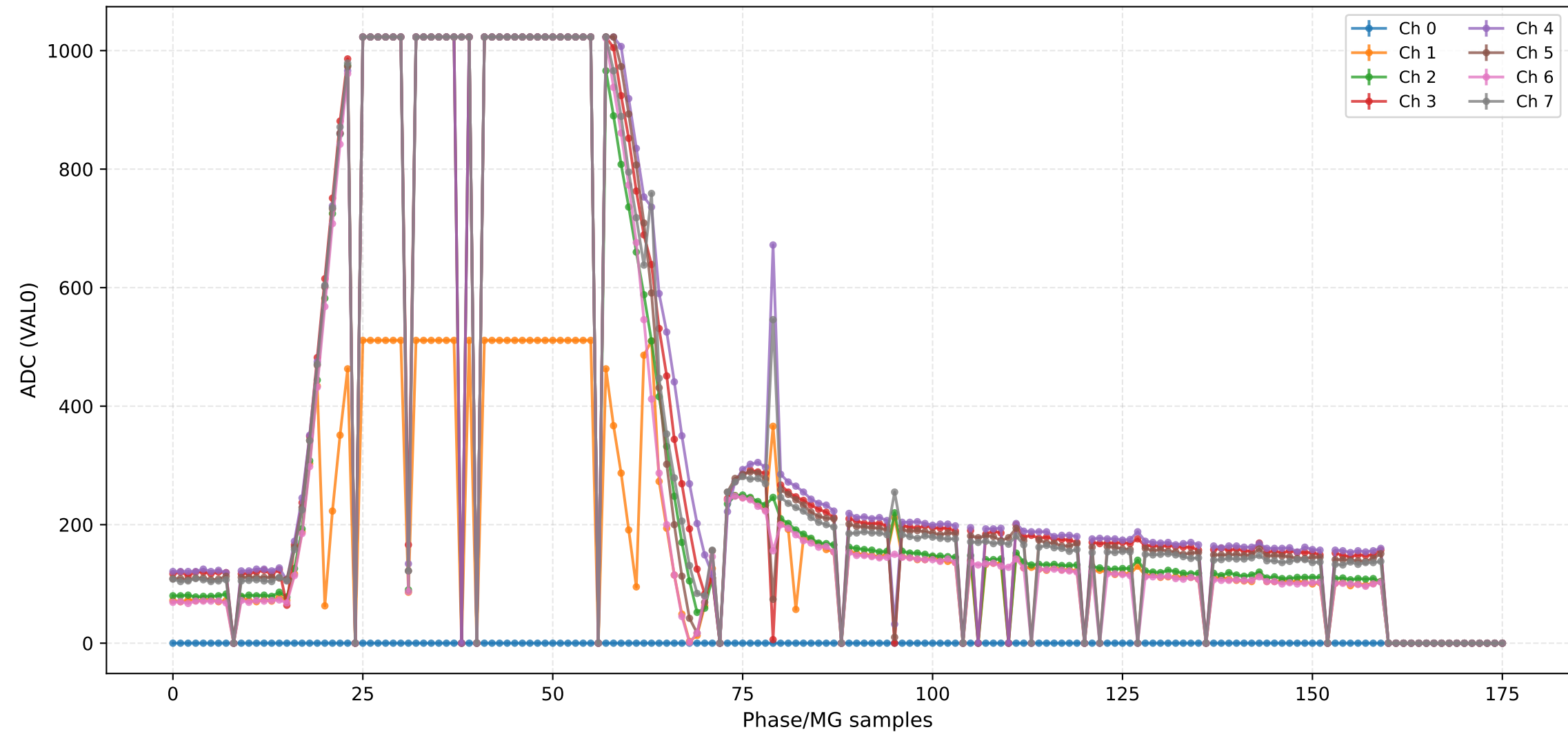
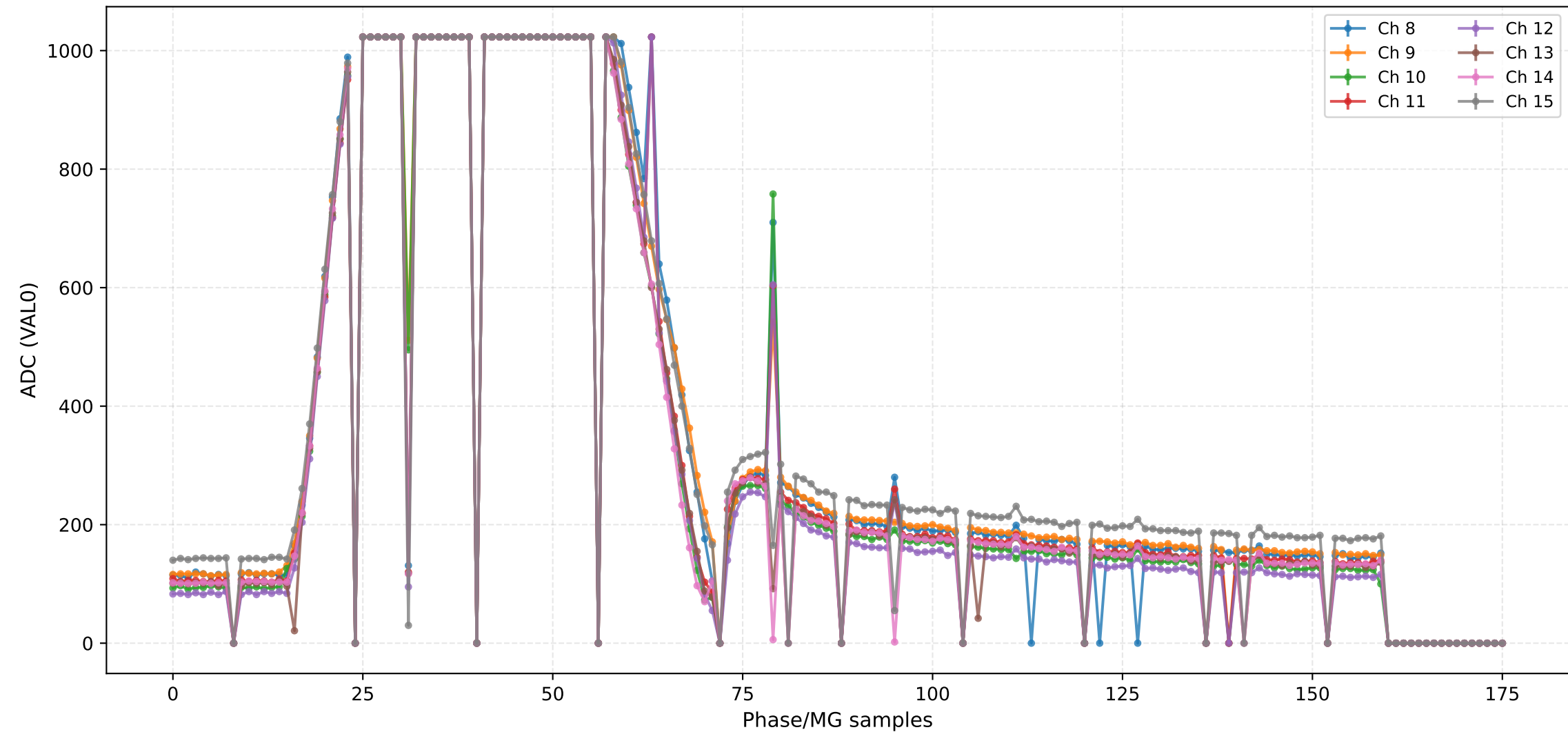


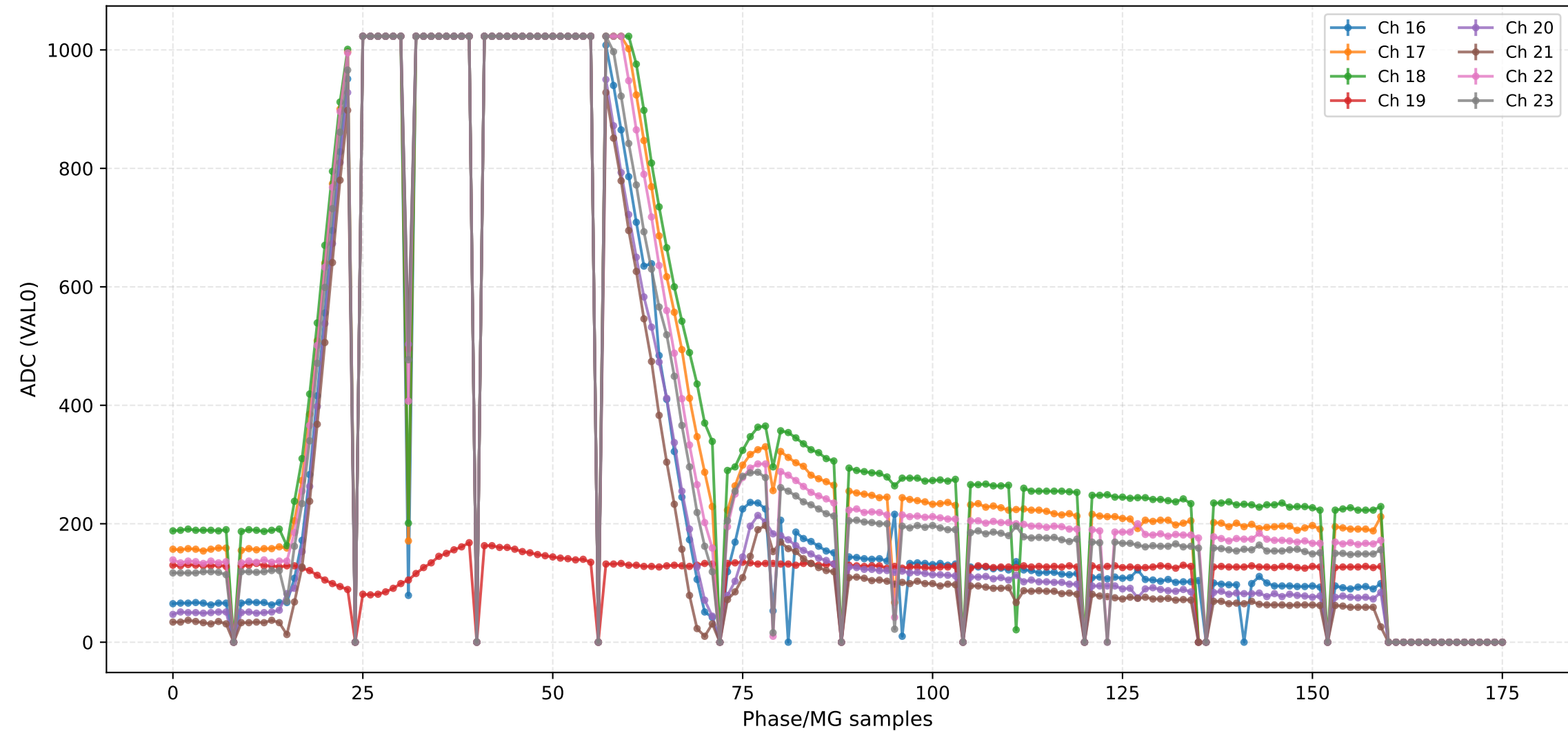
ADC (VAL0) - Channels 0 to 7



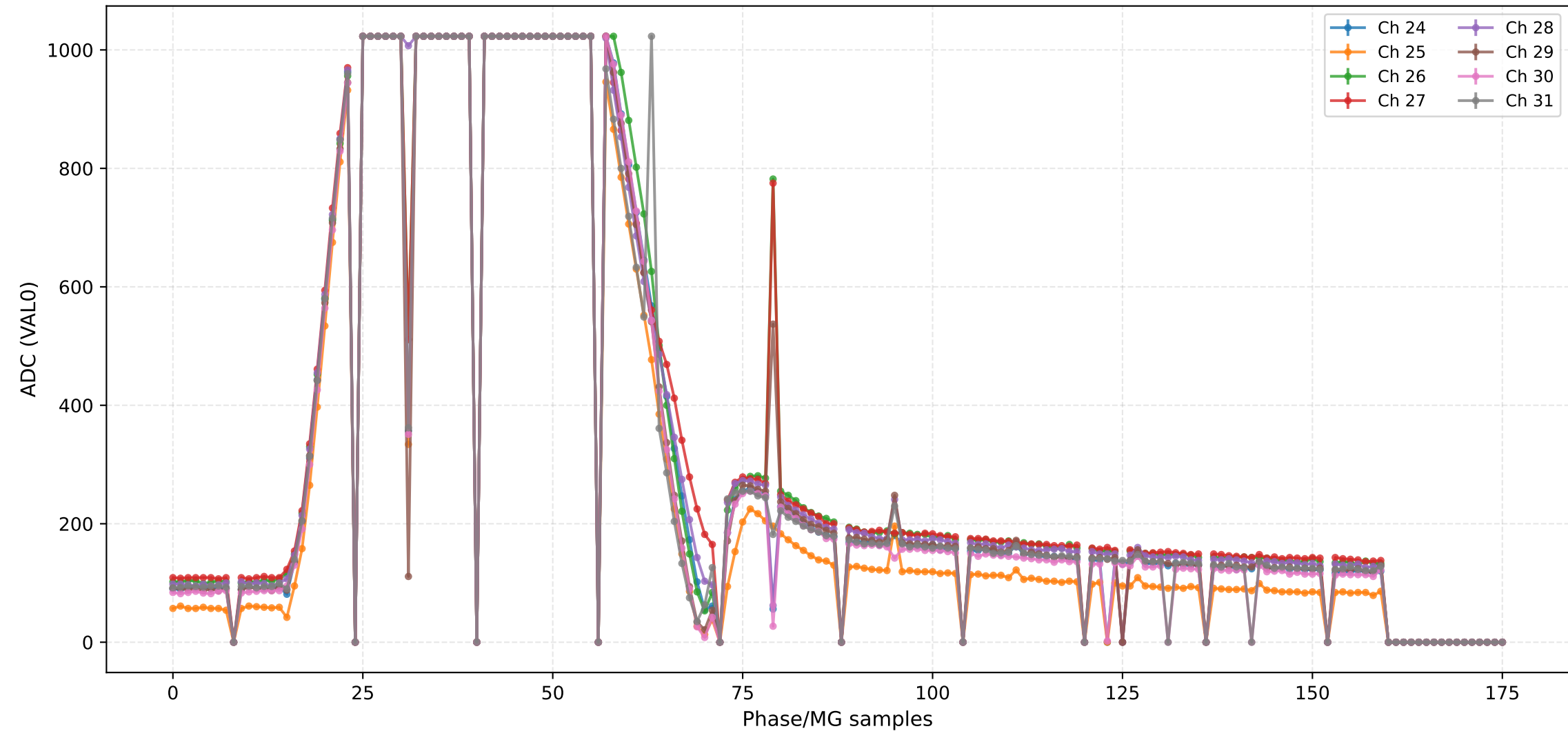
# ADC (VAL0) - Channels 8 to 15



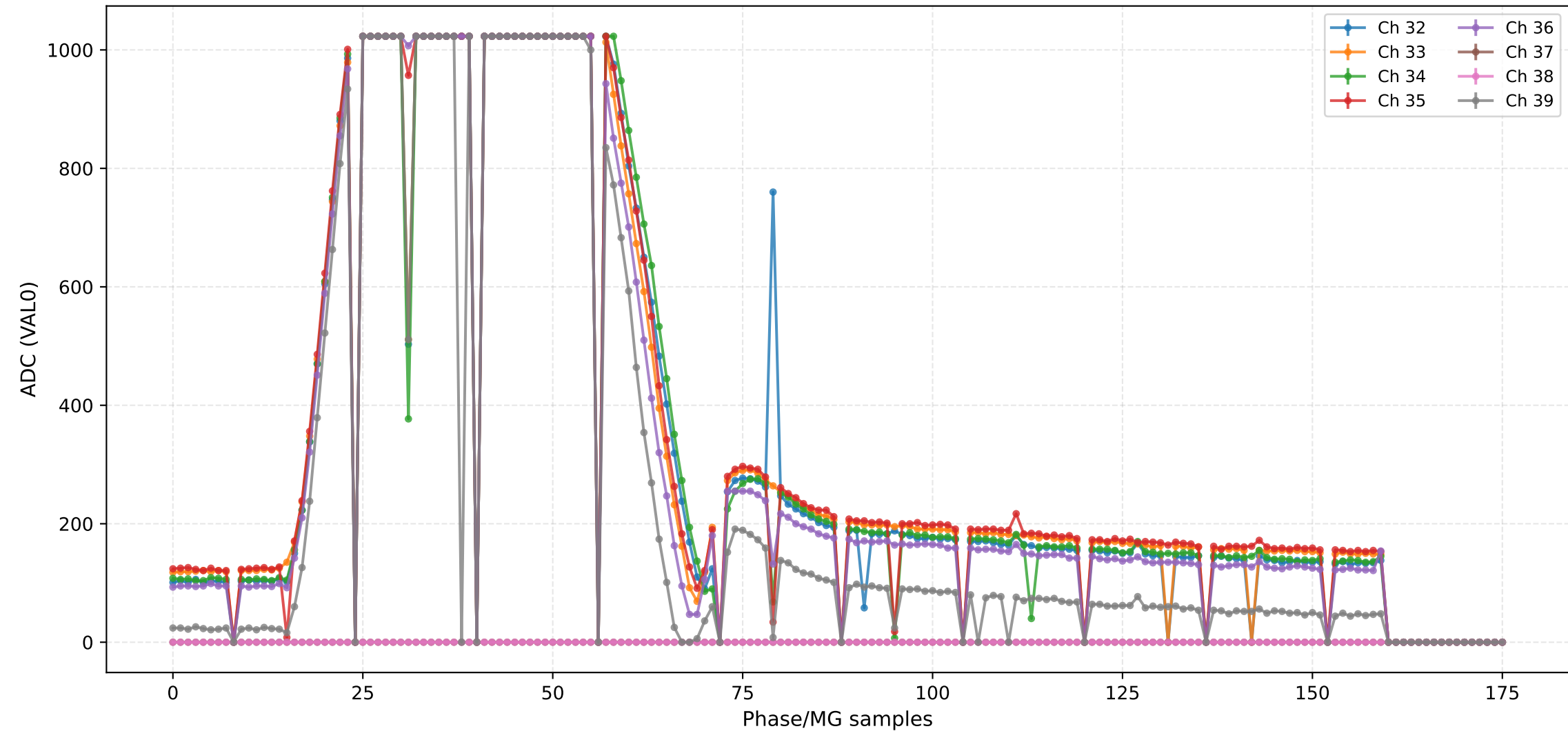
# ADC (VAL0) - Channels 16 to 23



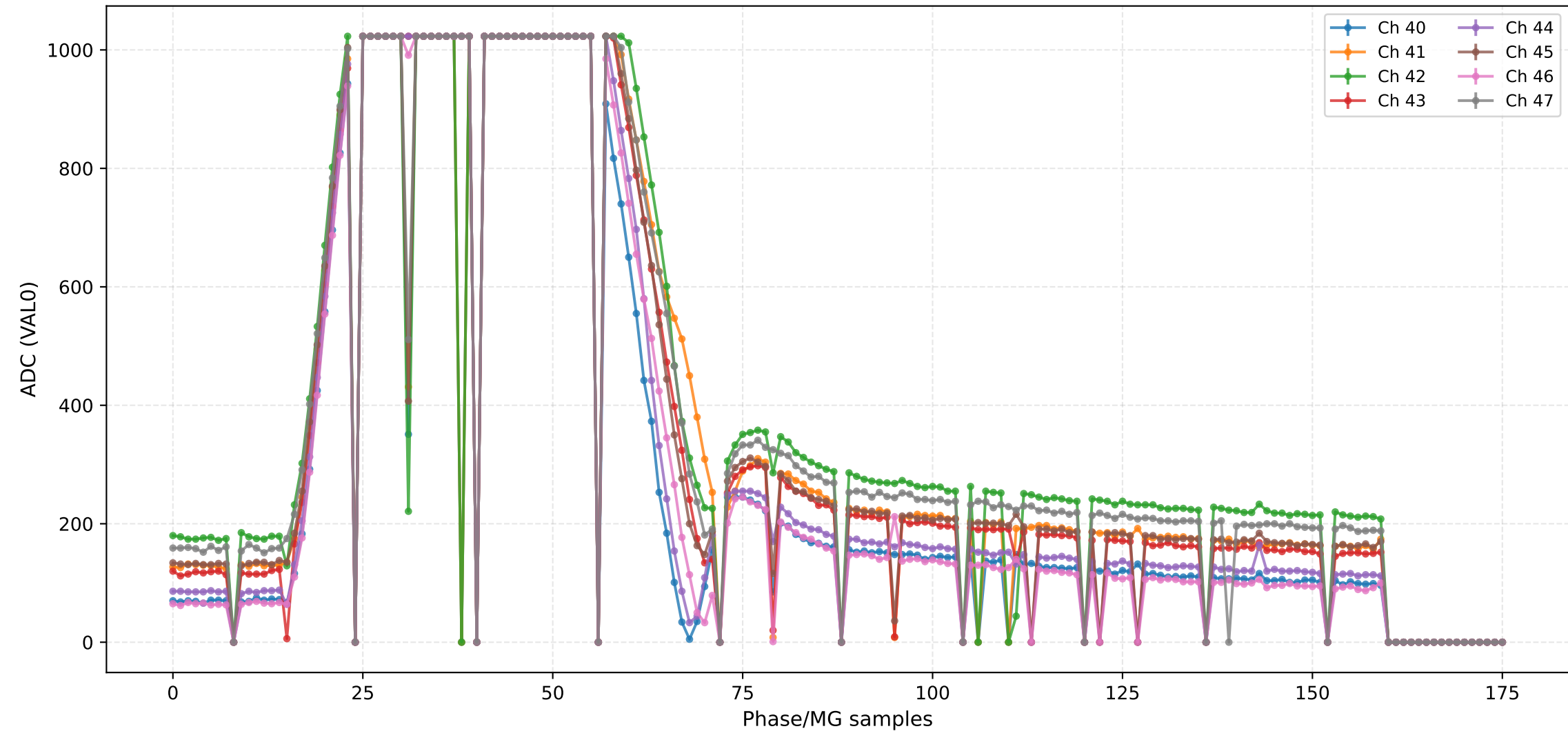
# ADC (VAL0) - Channels 24 to 31



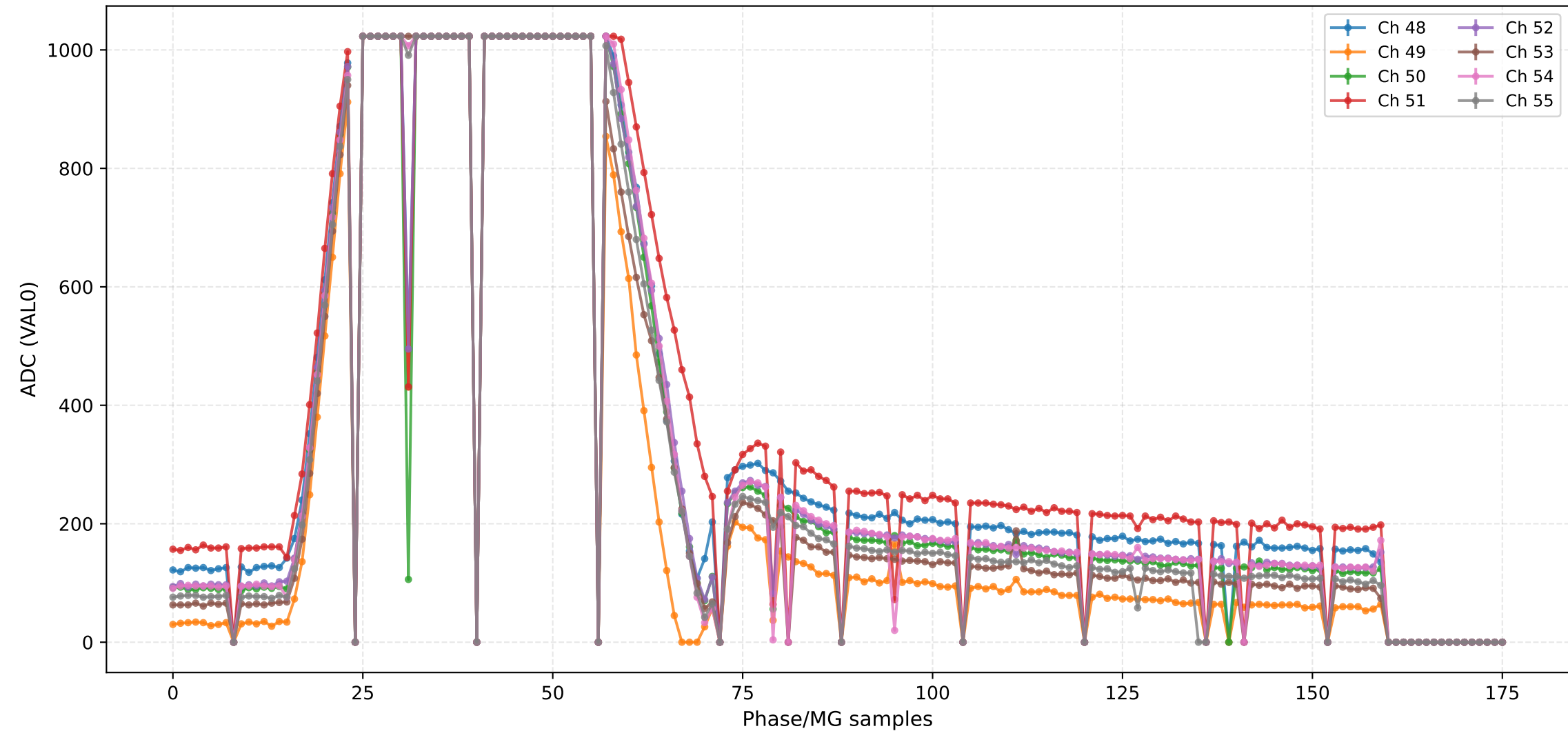
# ADC (VAL0) - Channels 32 to 39



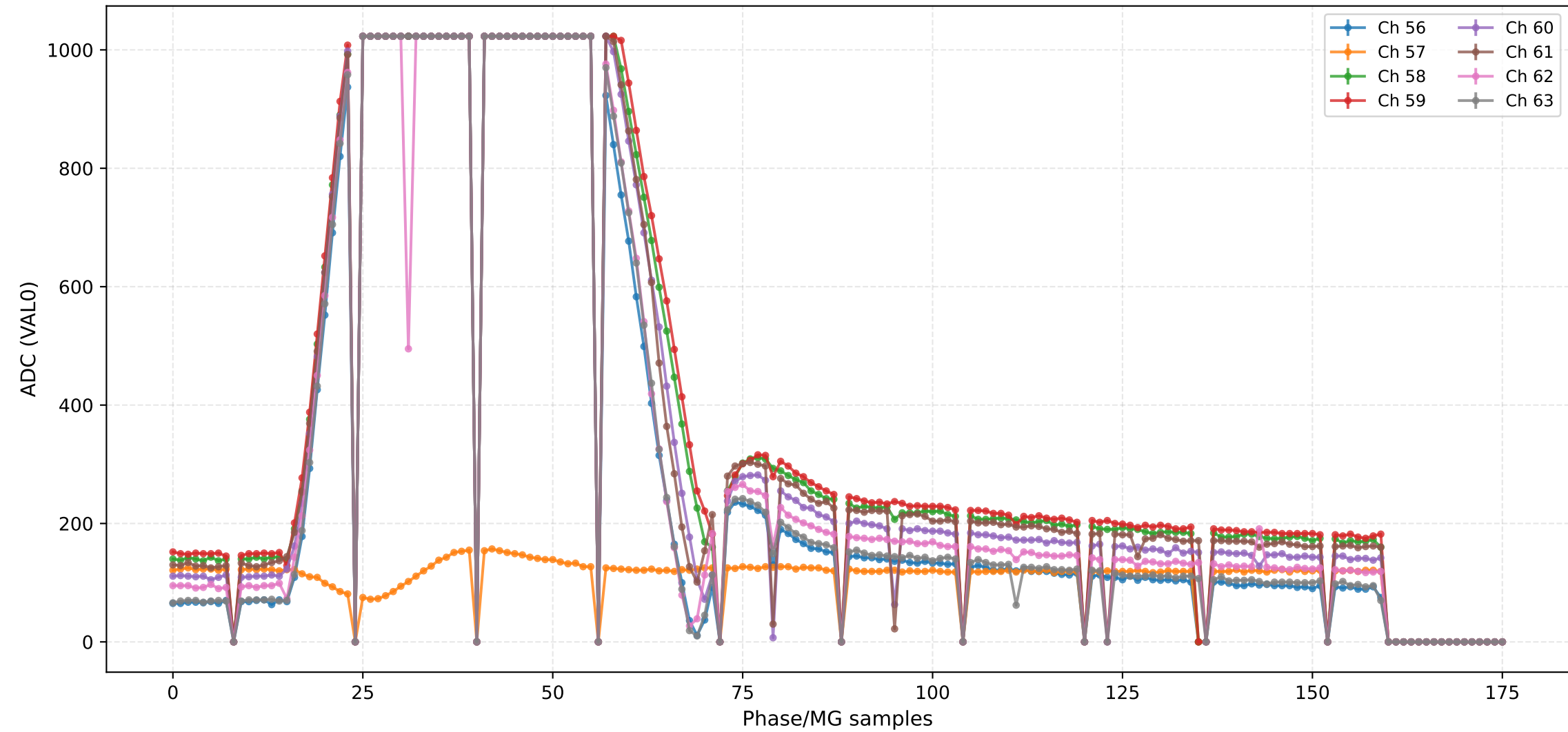
# ADC (VAL0) - Channels 40 to 47



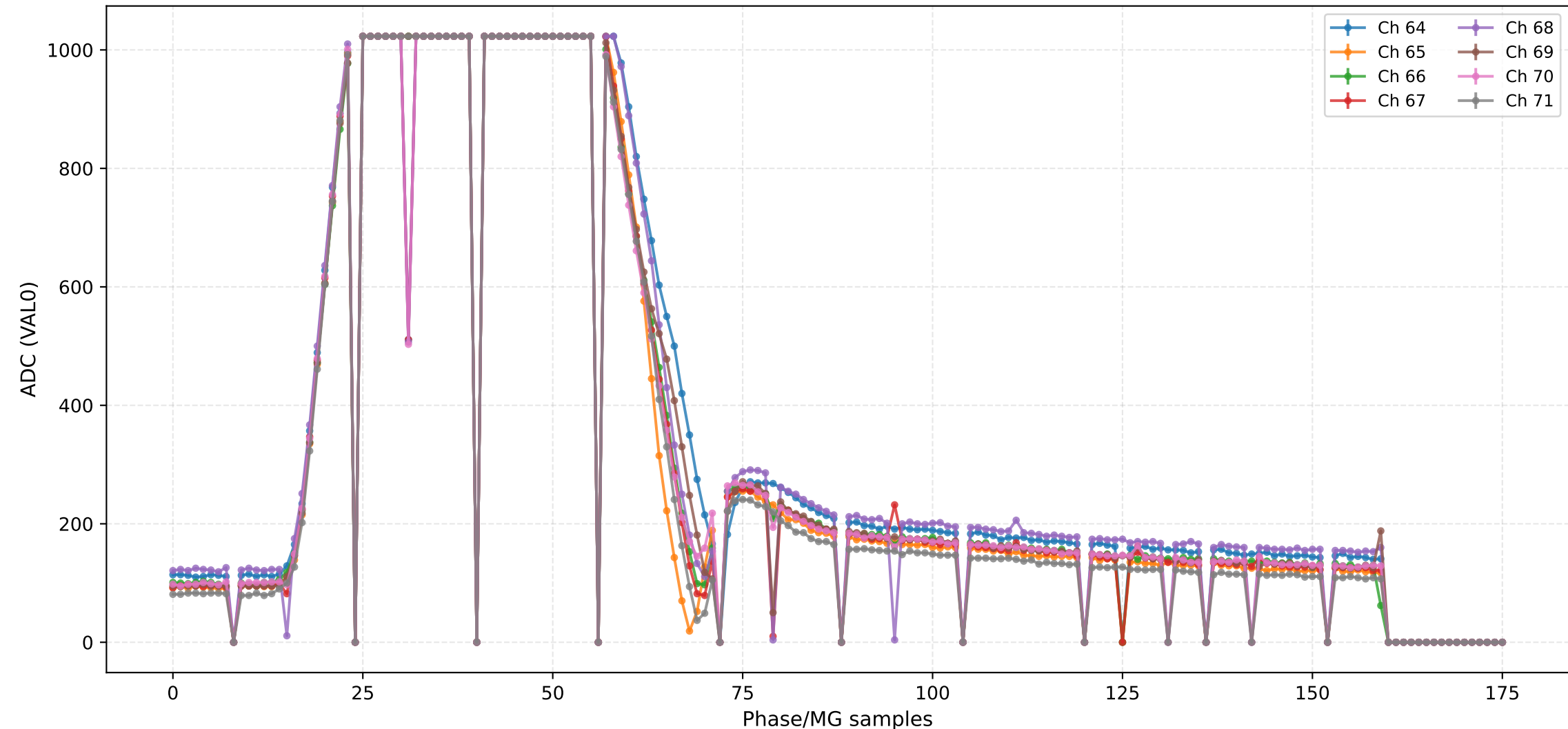
# ADC (VAL0) - Channels 48 to 55



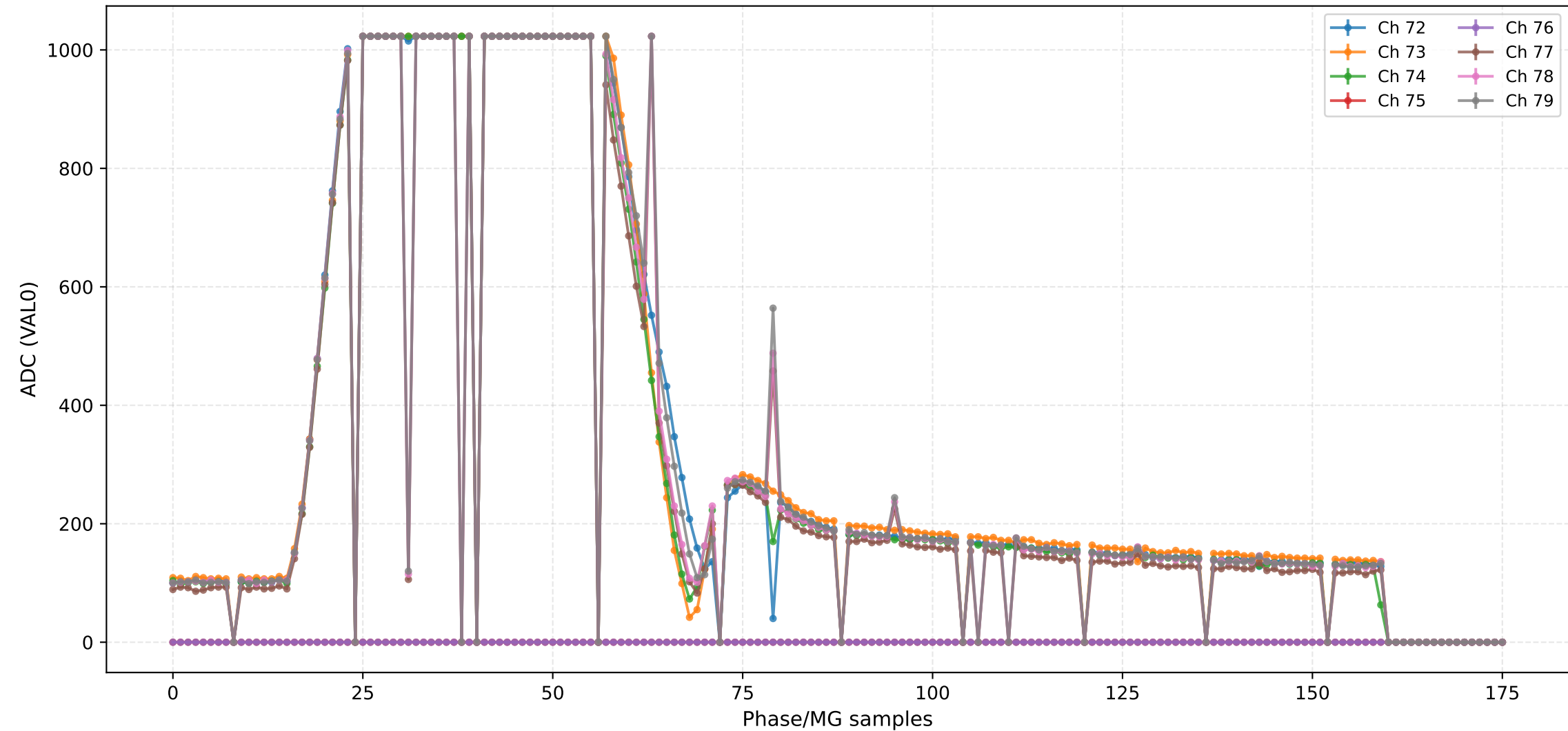
# ADC (VAL0) - Channels 56 to 63



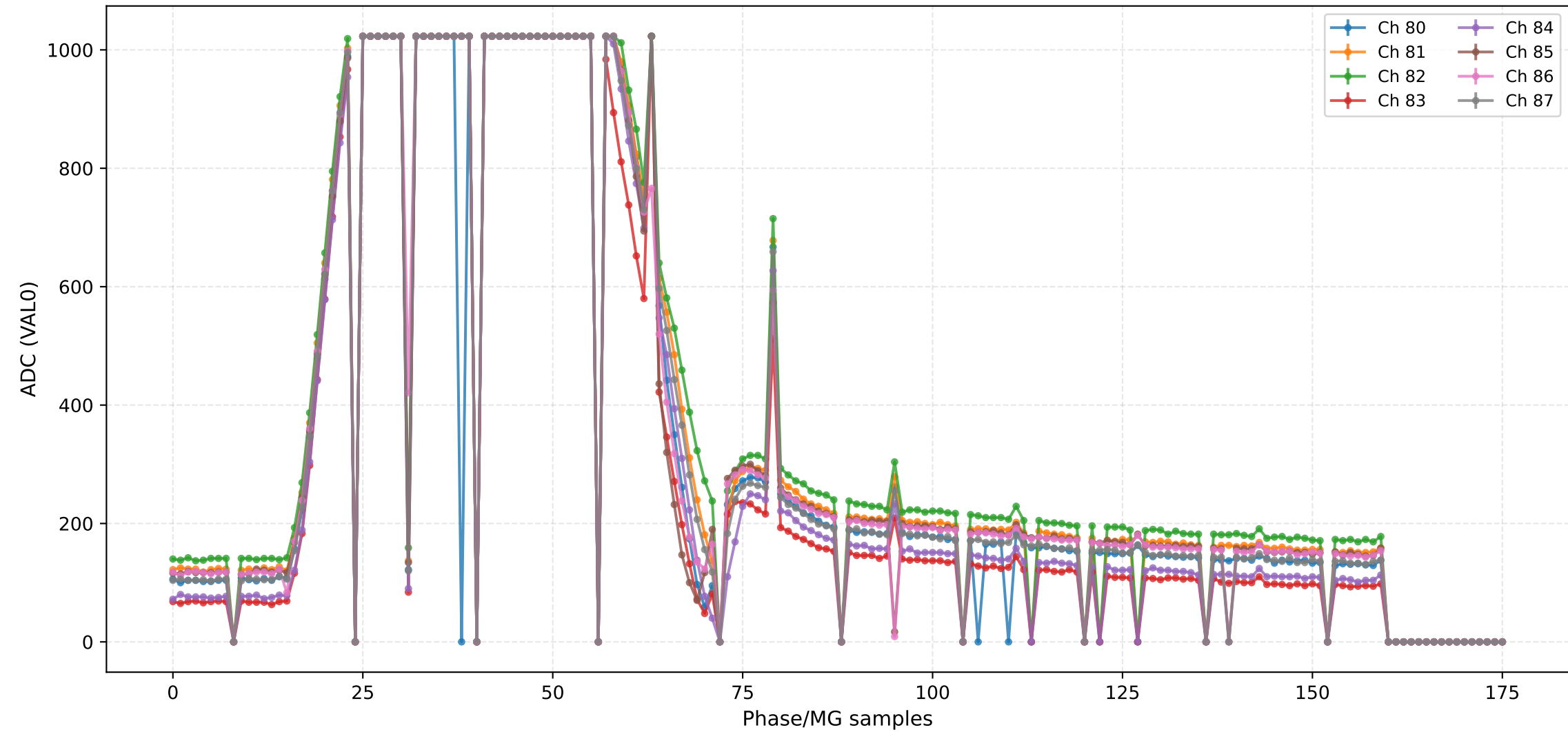
# ADC (VAL0) - Channels 64 to 71



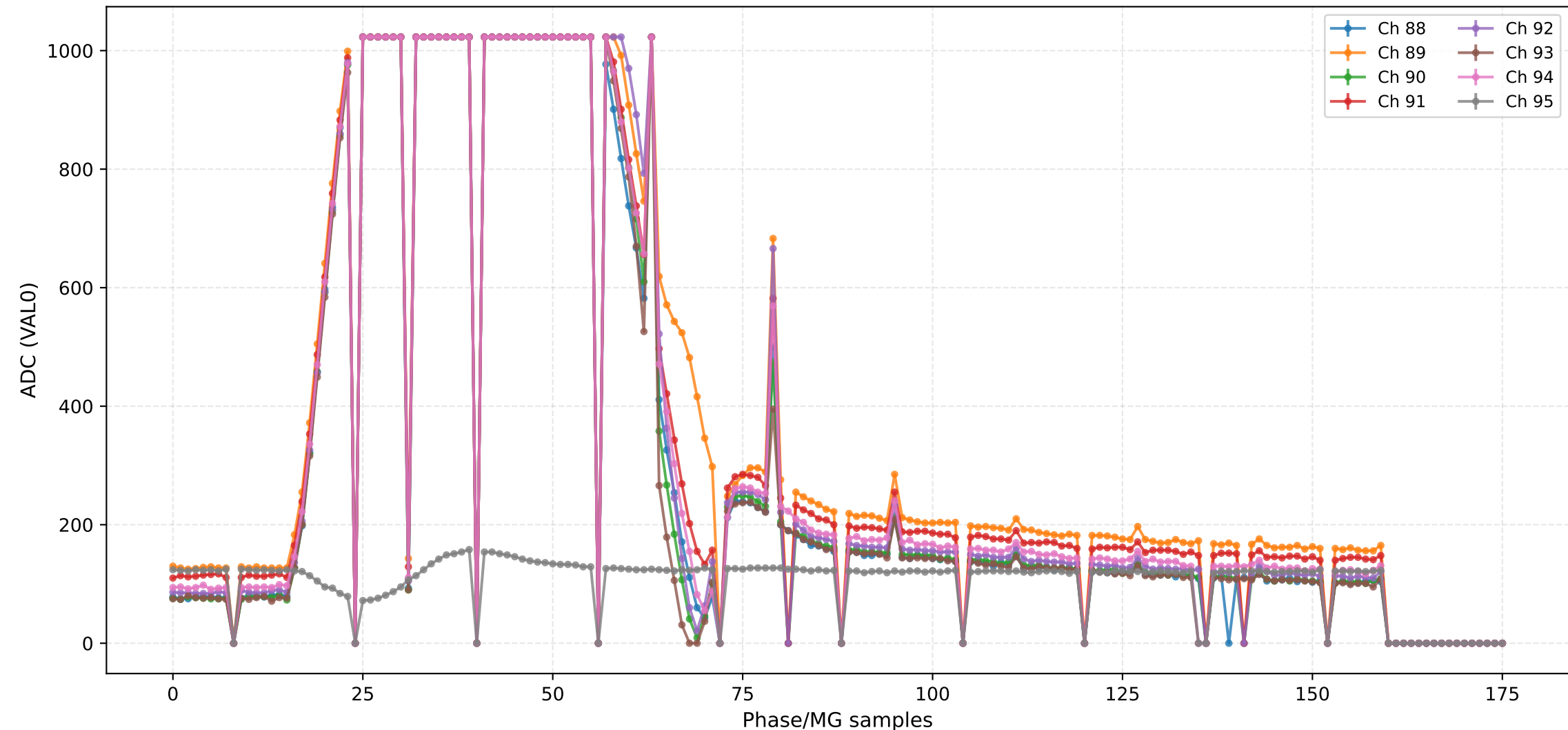
# ADC (VAL0) - Channels 72 to 79



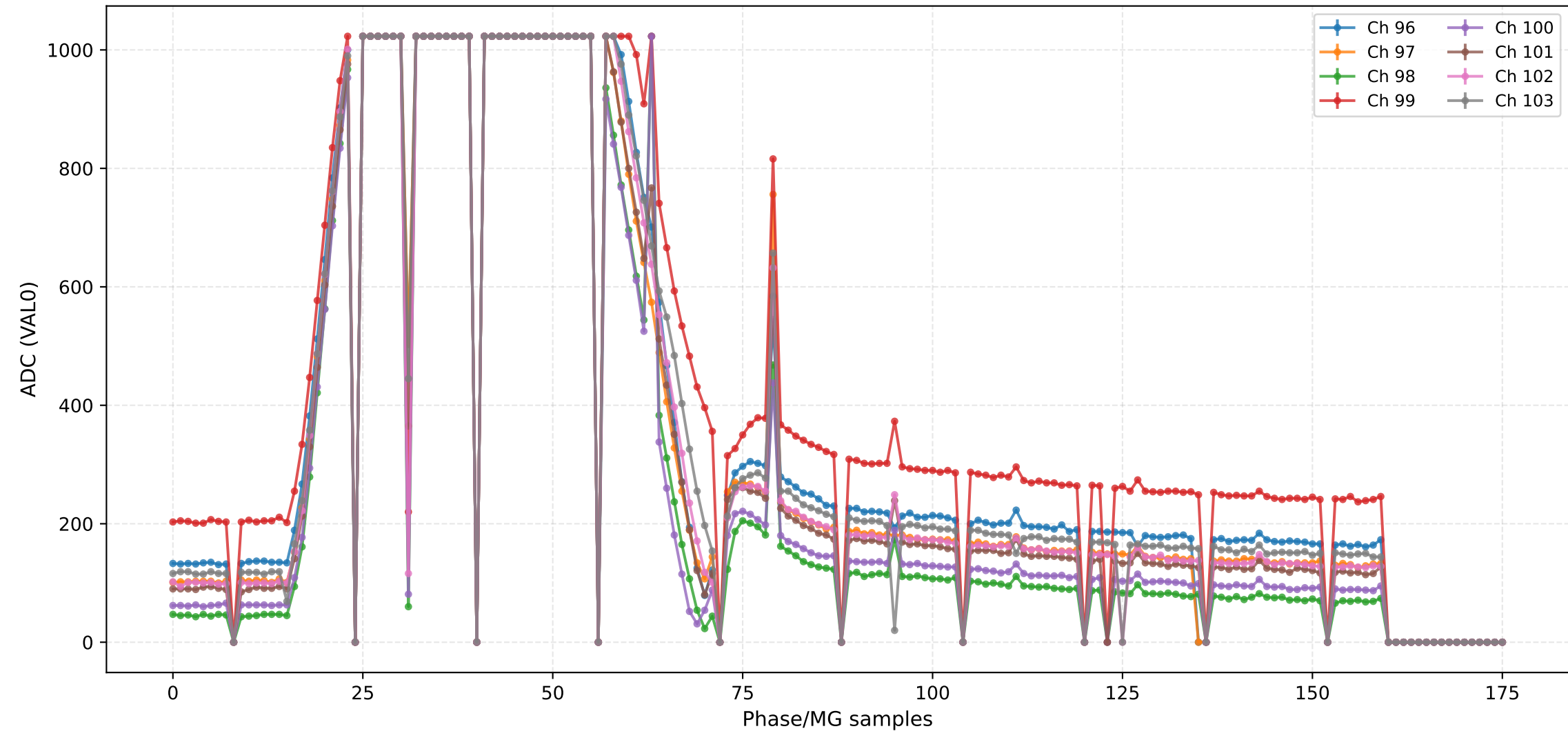
# ADC (VAL0) - Channels 80 to 87



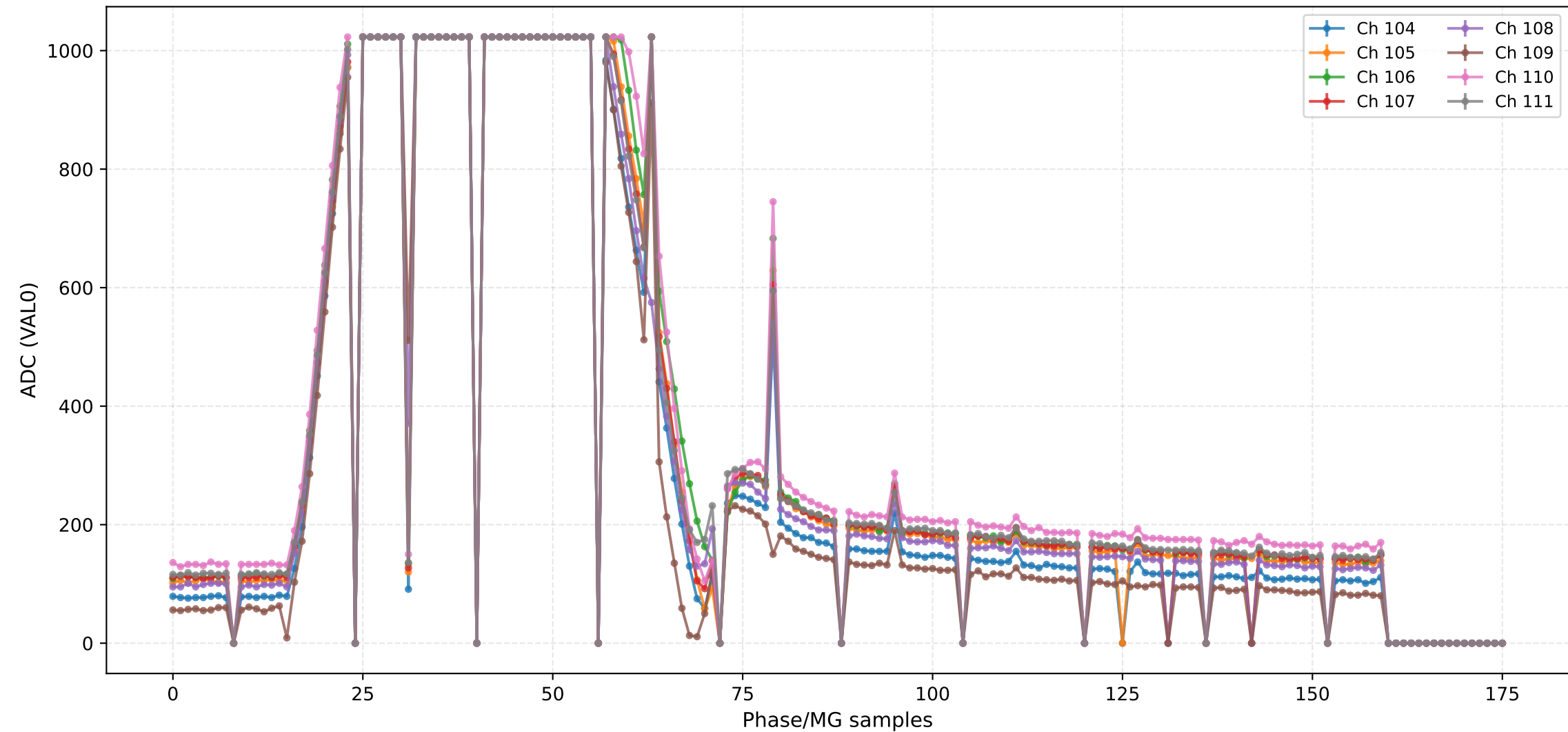
ADC (VAL0) - Channels 88 to 95



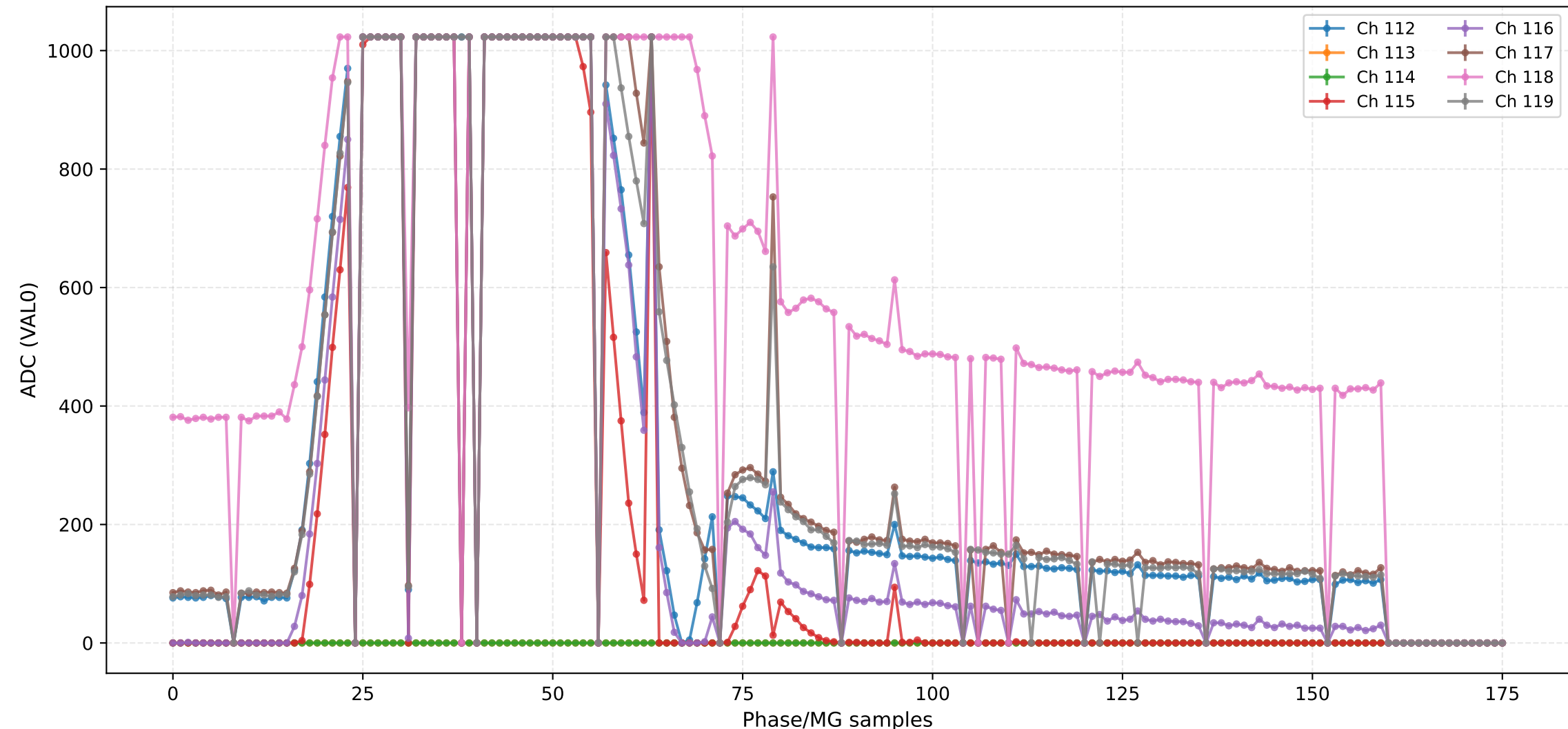
# ADC (VAL0) - Channels 96 to 103



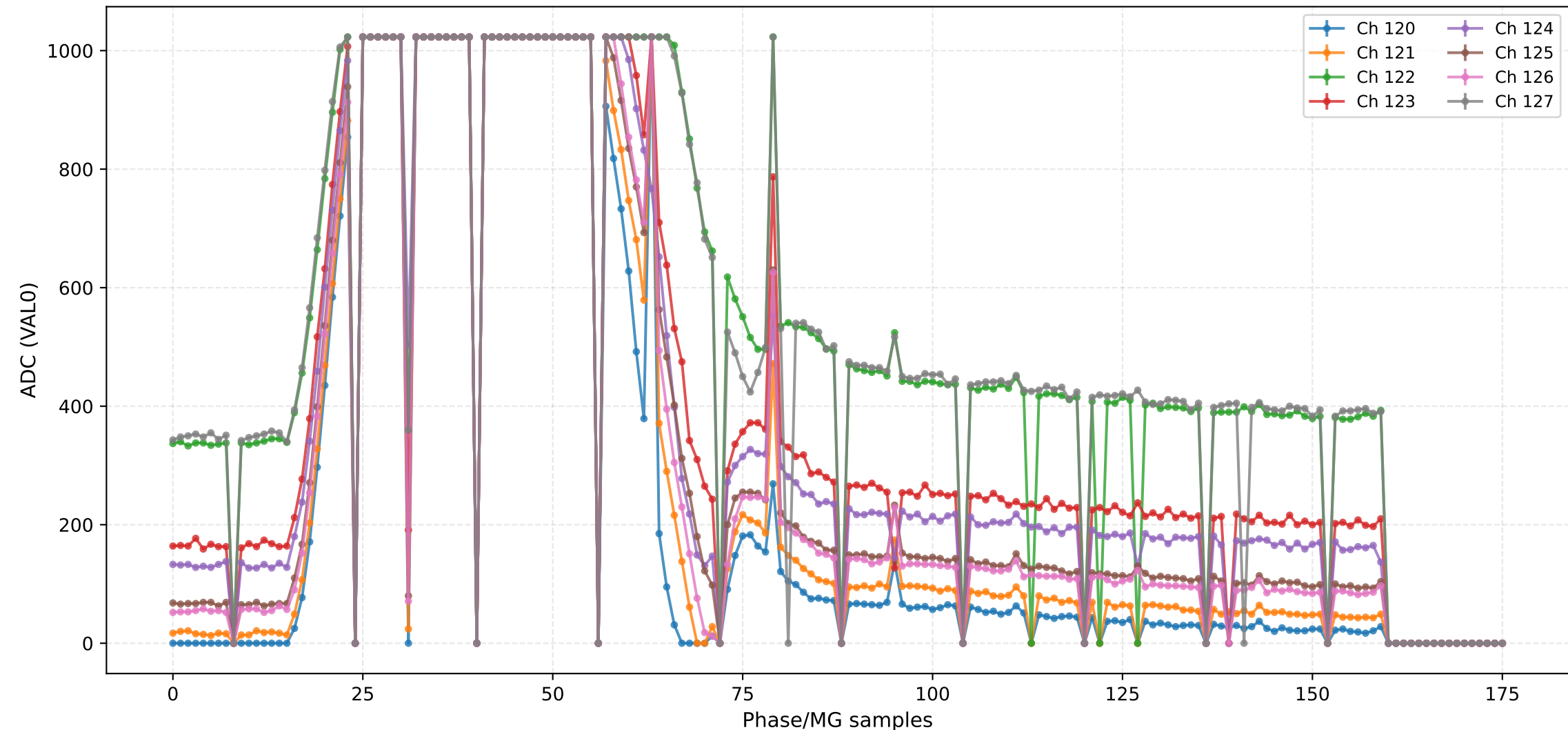
# ADC (VAL0) - Channels 104 to 111



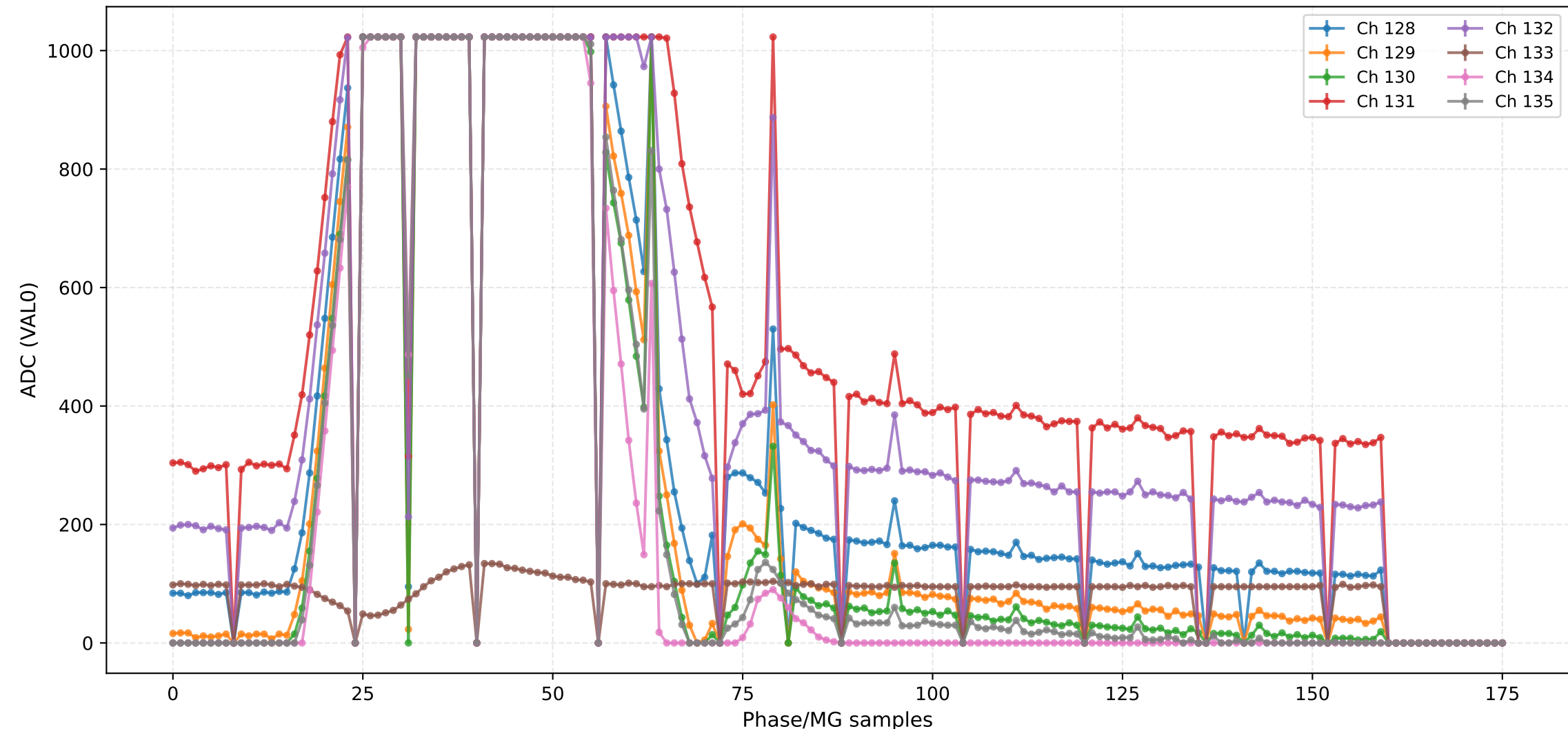
ADC (VAL0) - Channels 112 to 119



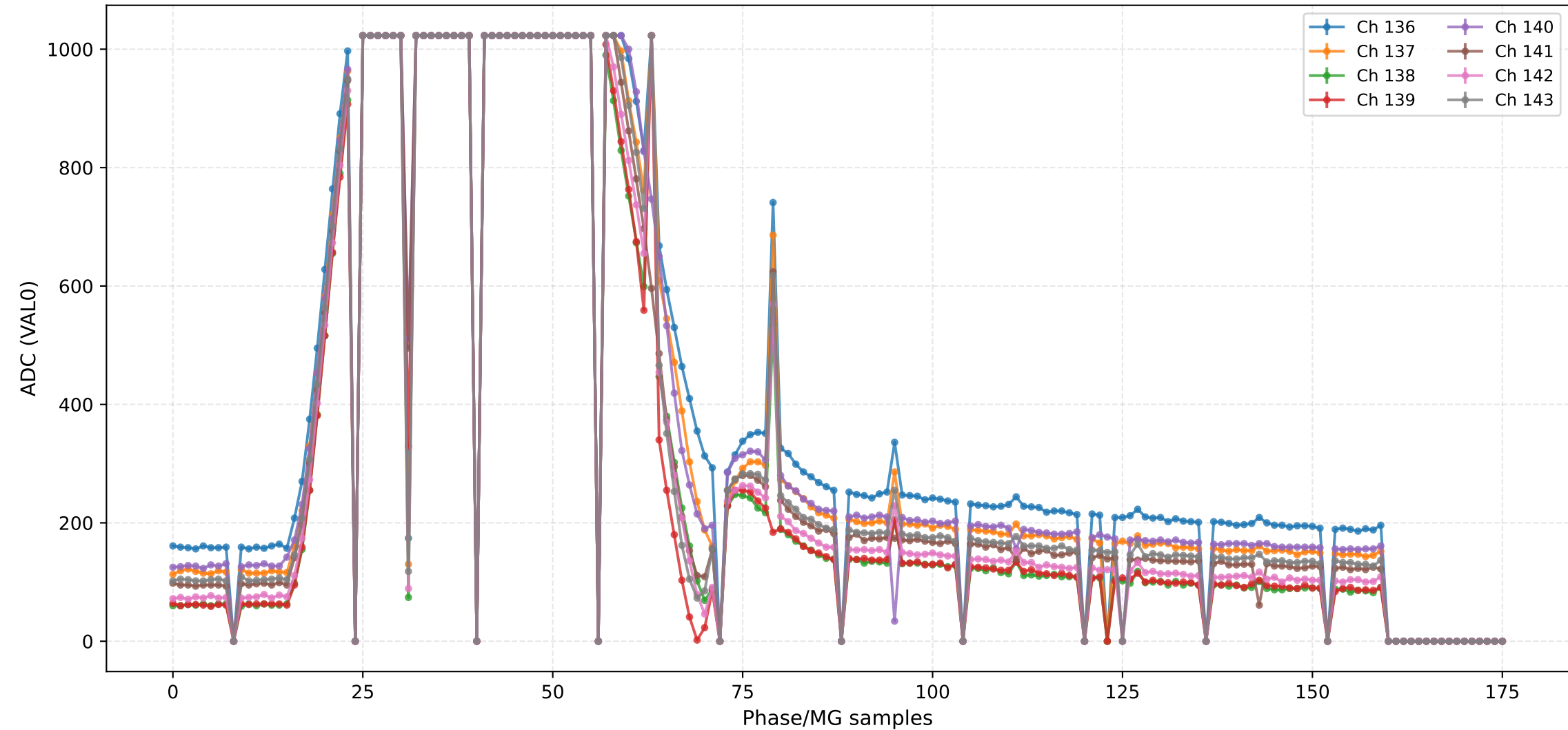
# ADC (VAL0) - Channels 120 to 127



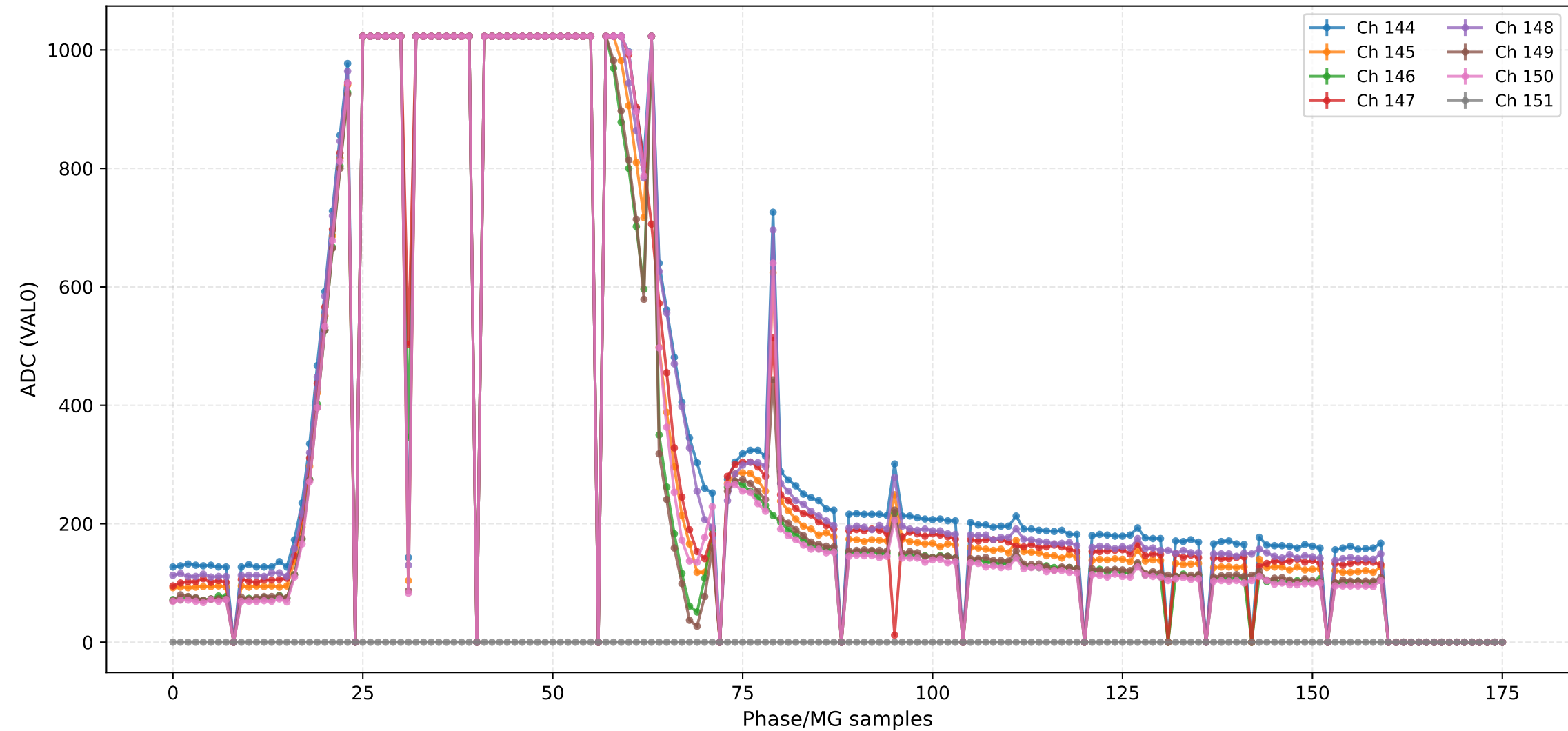
ADC (VAL0) - Channels 128 to 135



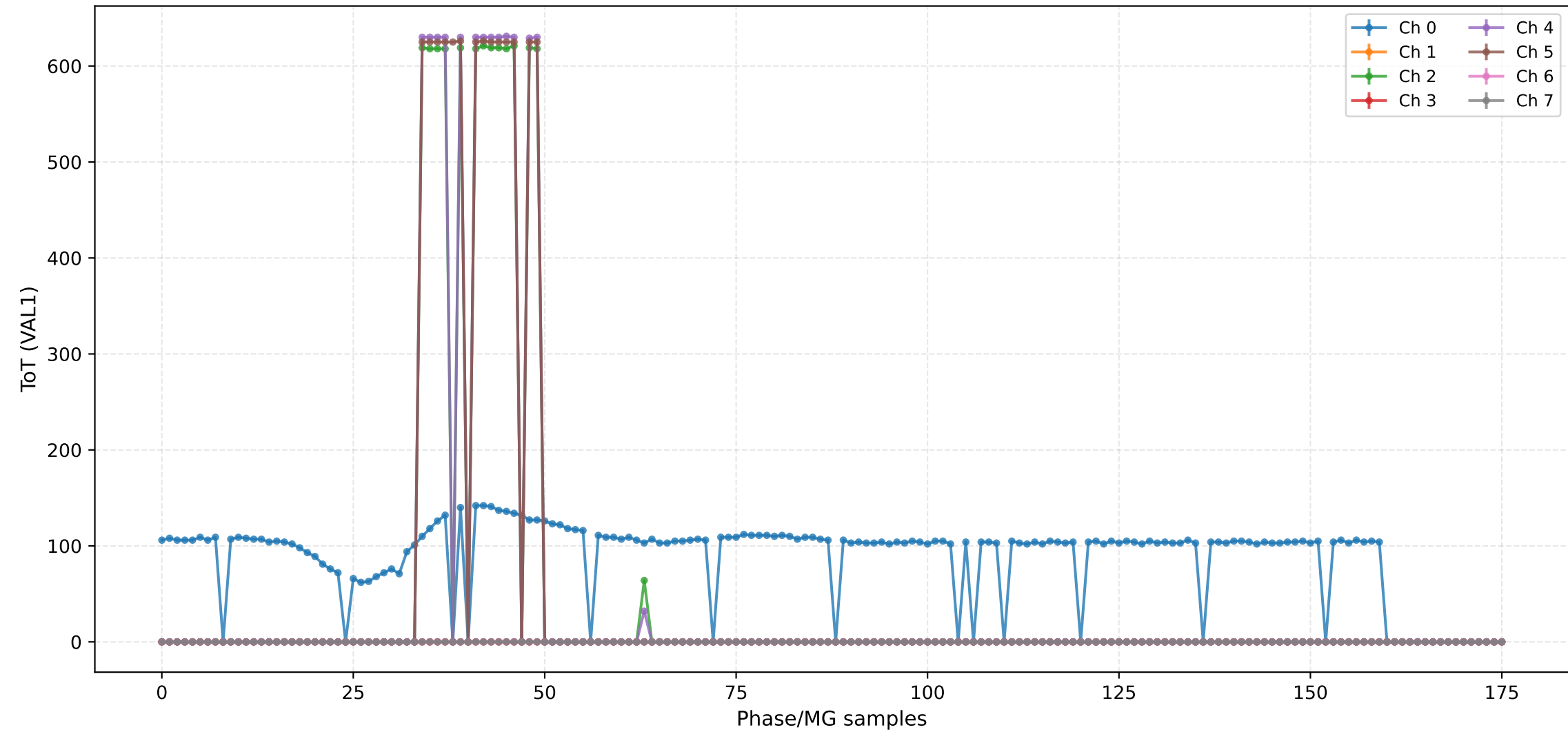
# ADC (VAL0) - Channels 136 to 143



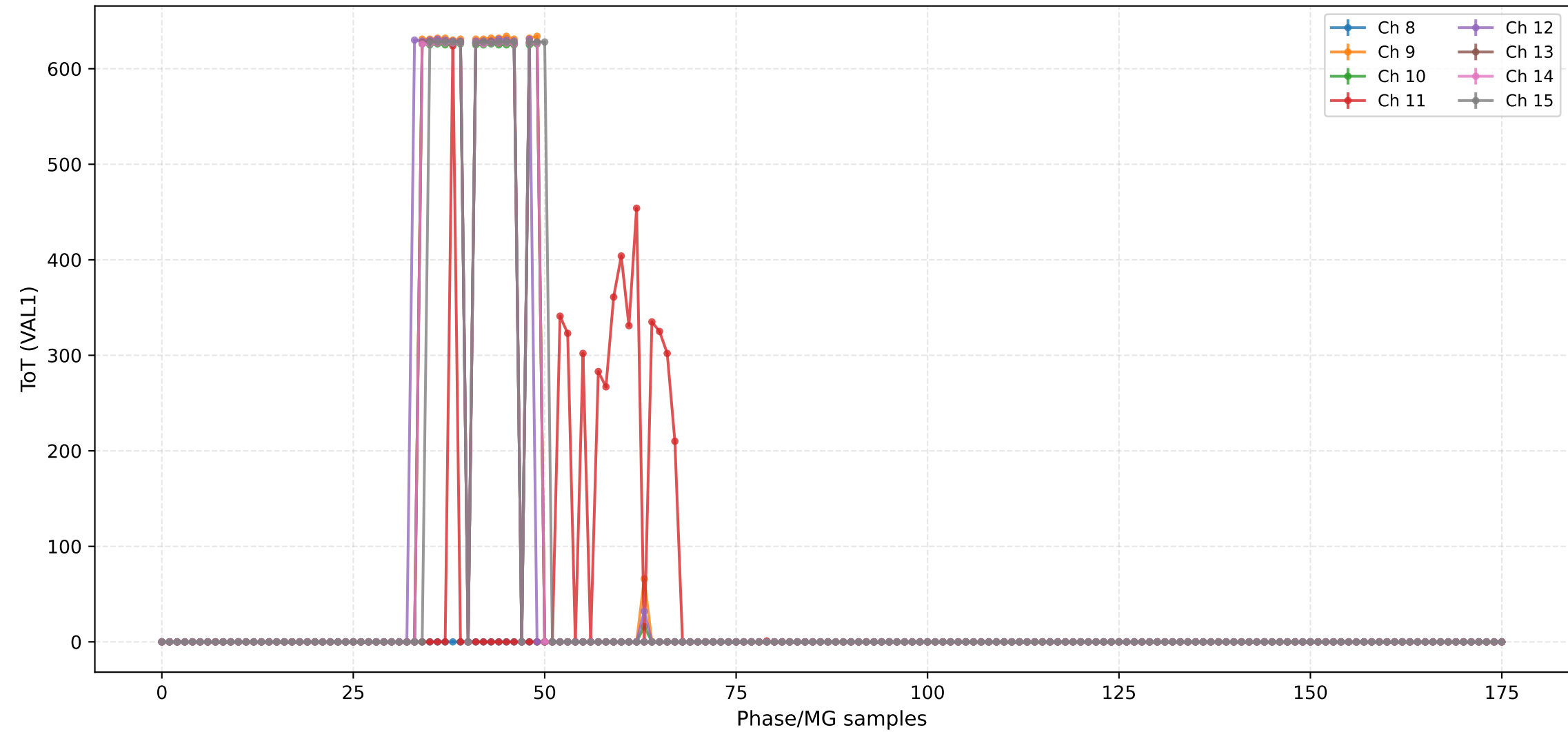
# ADC (VAL0) - Channels 144 to 151



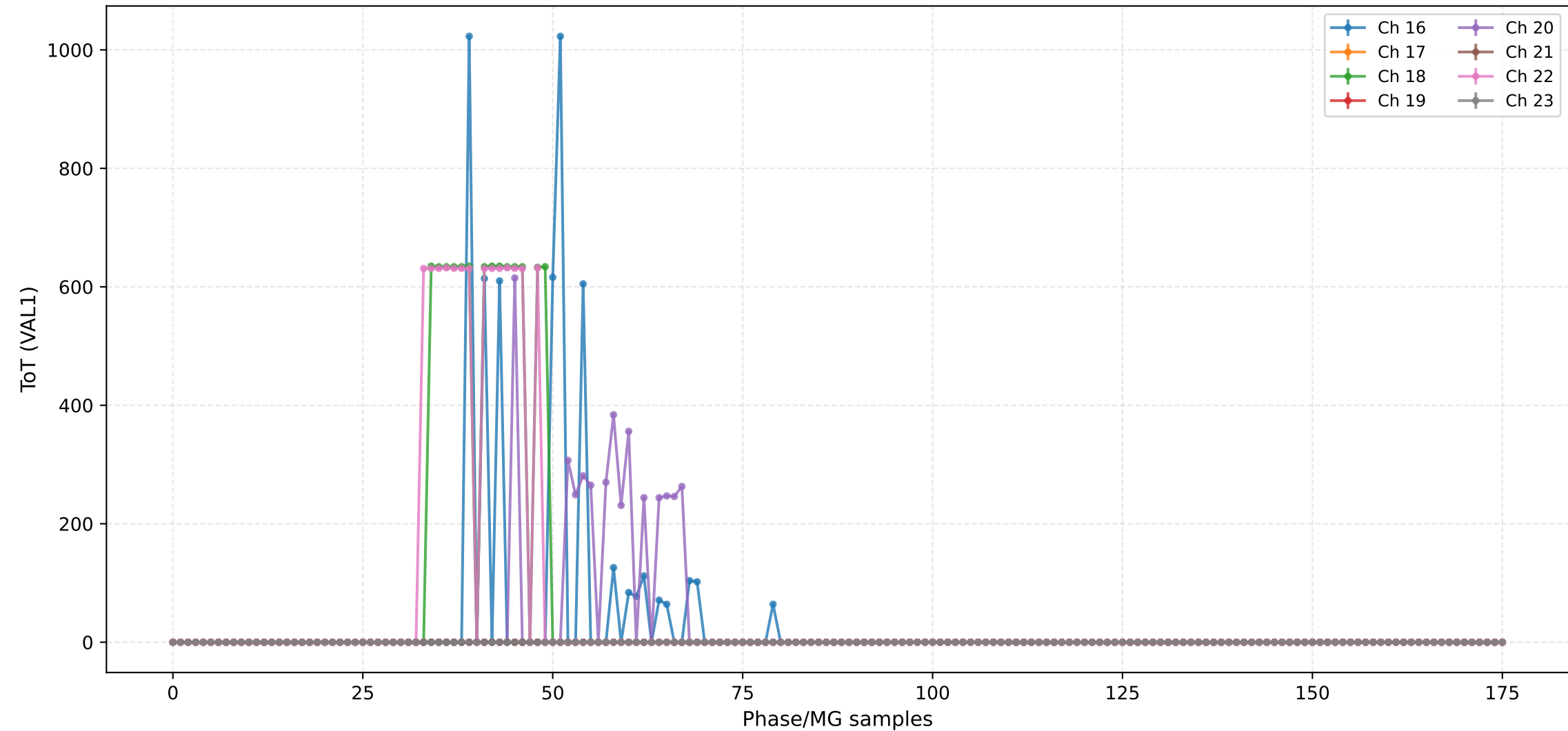
# ToT (VAL1) - Channels 0 to 7



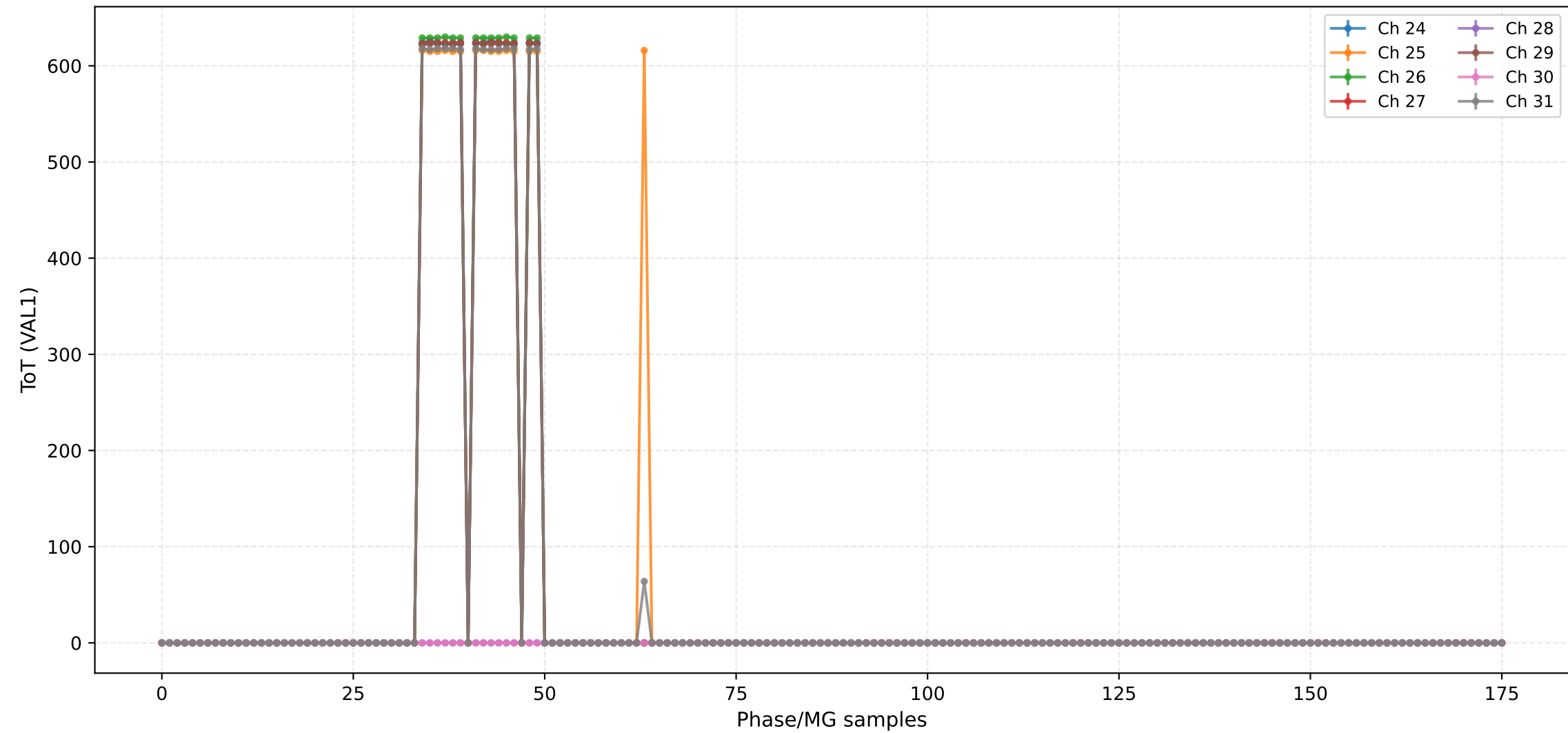
# ToT (VAL1) - Channels 8 to 15



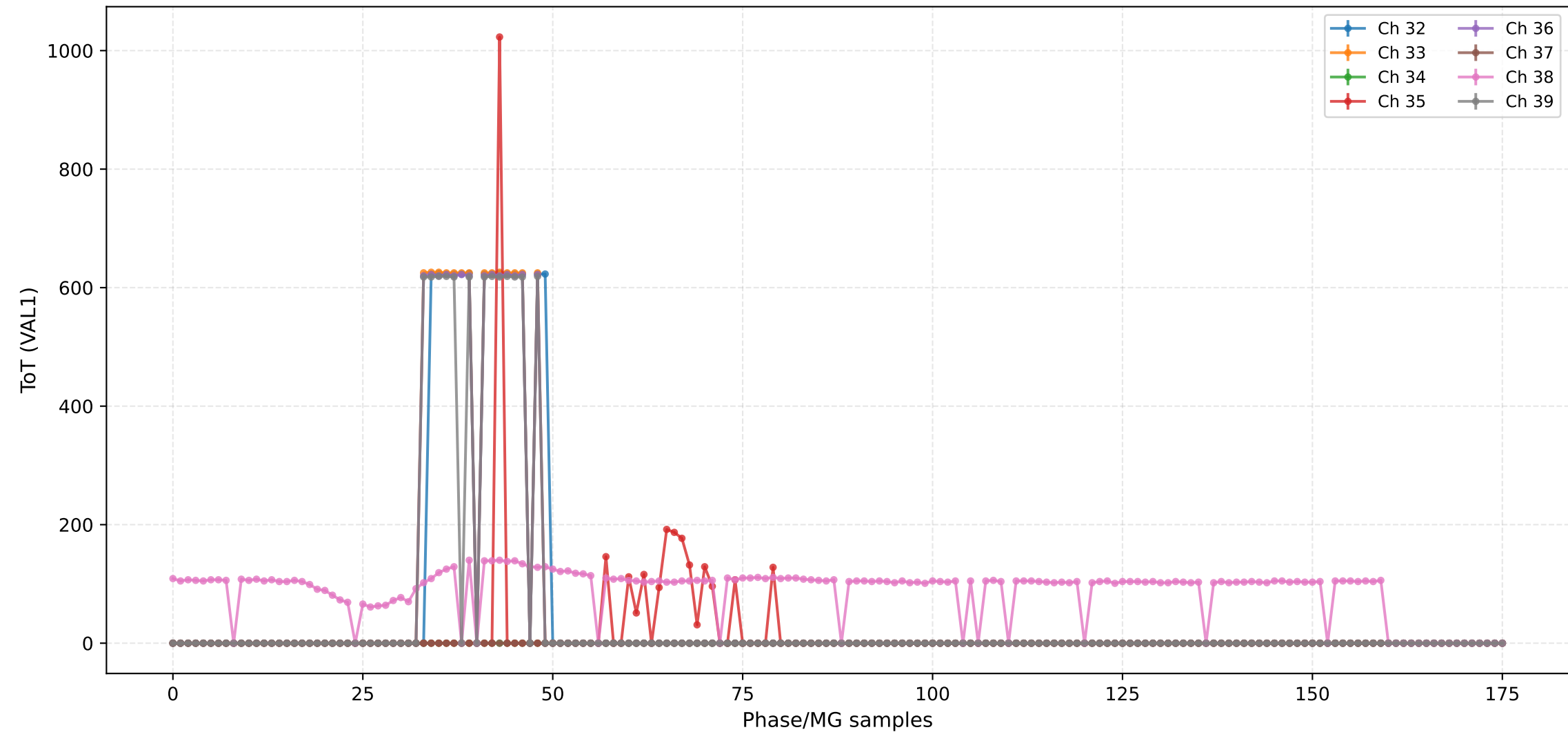
# ToT (VAL1) - Channels 16 to 23



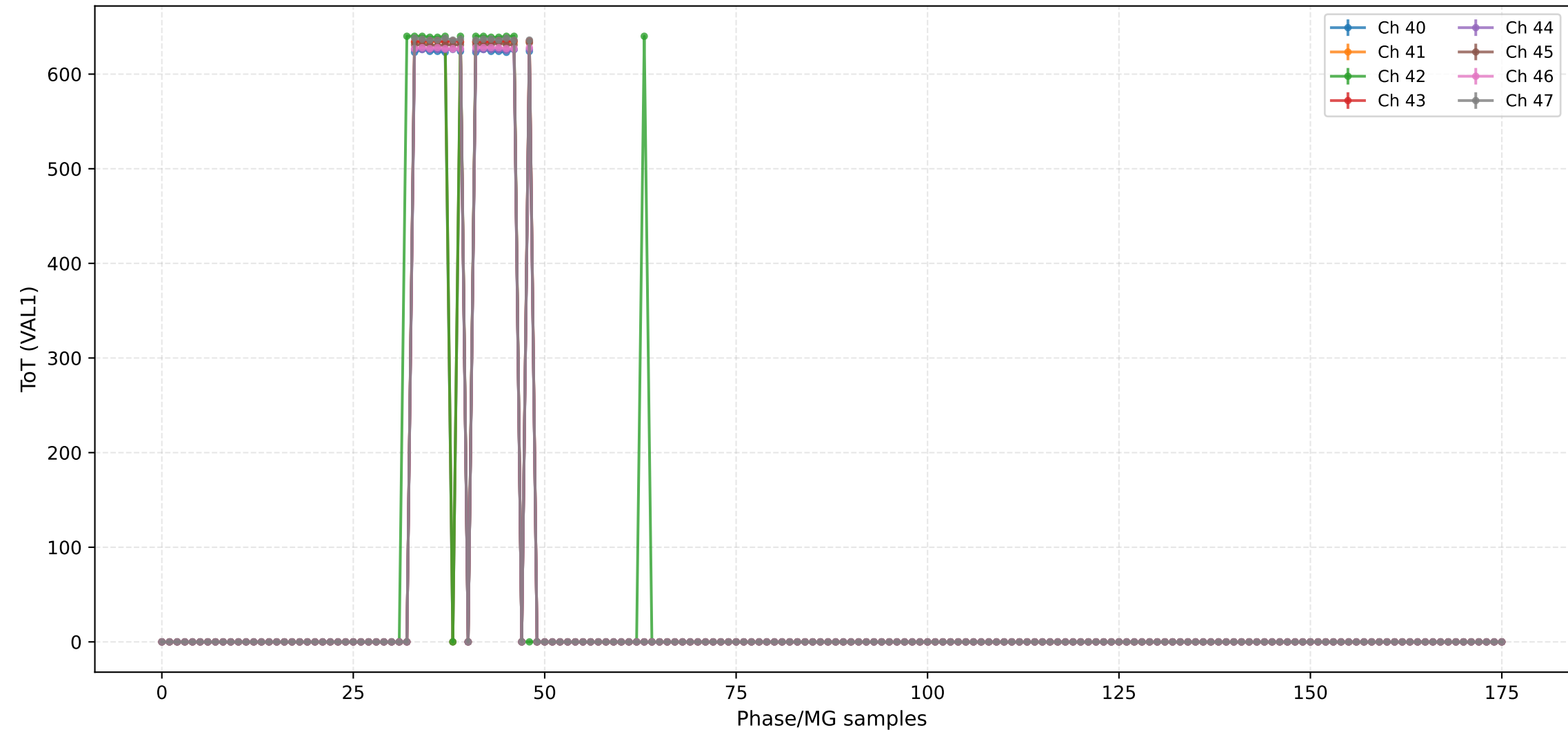
ToT (VAL1) - Channels 24 to 31



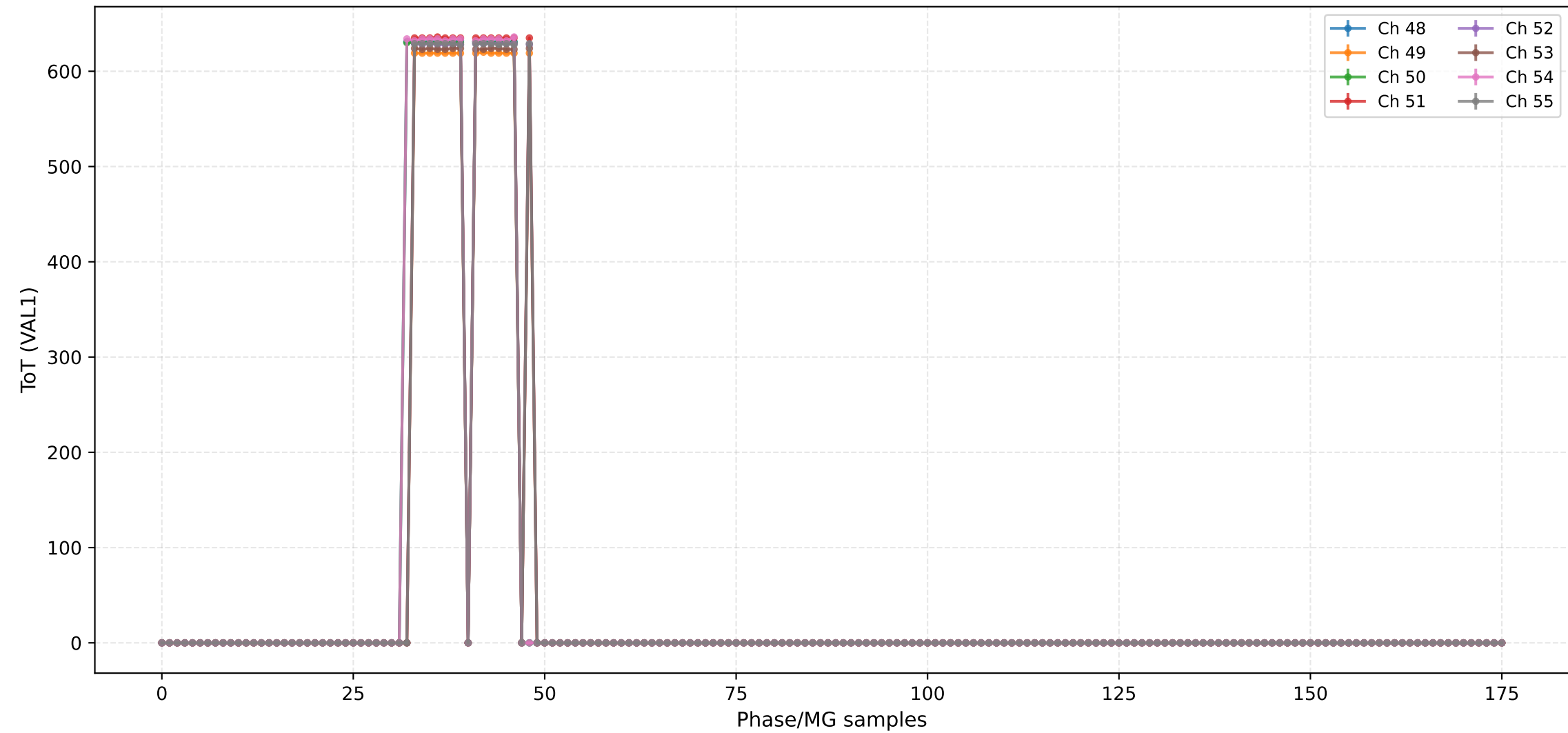
# ToT (VAL1) - Channels 32 to 39



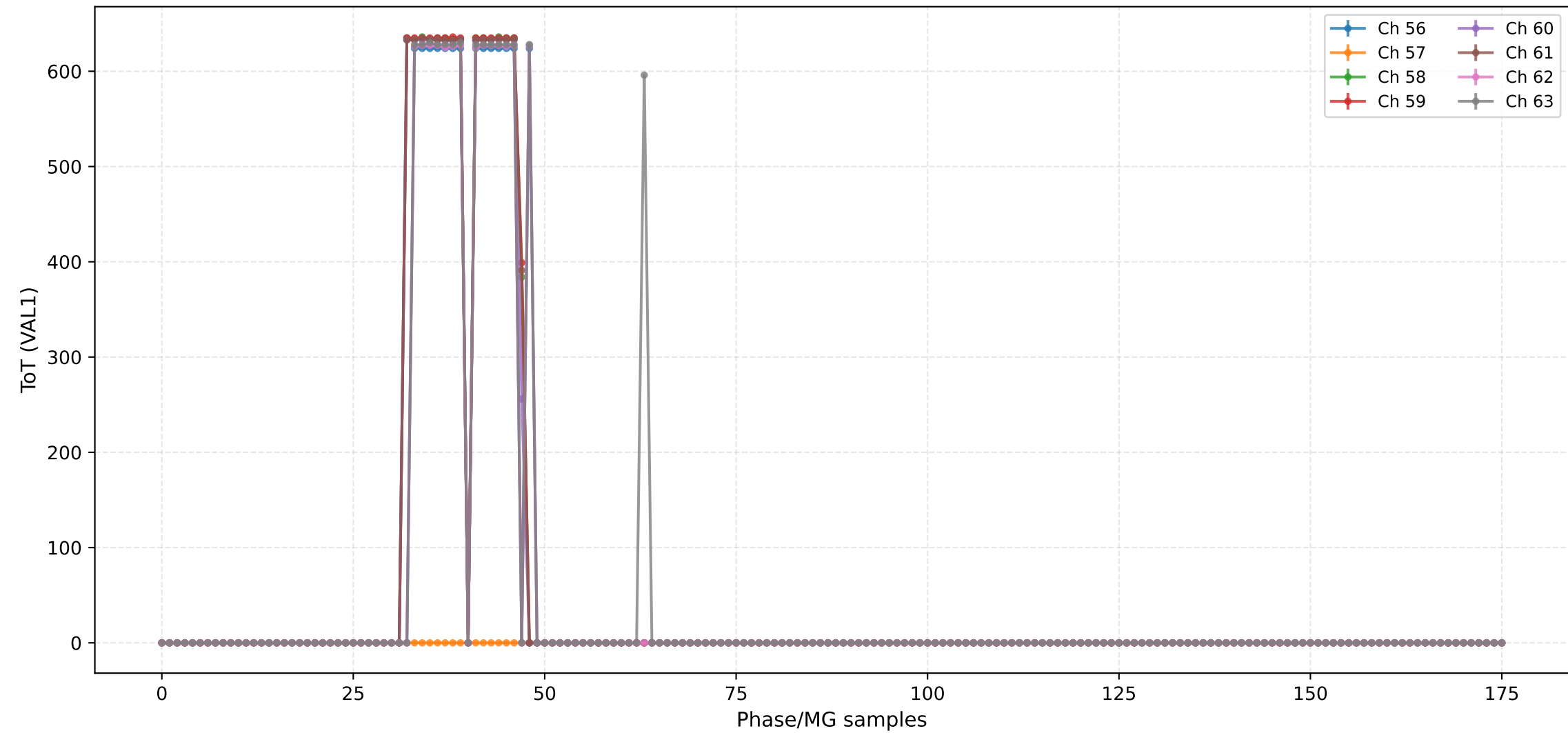
# ToT (VAL1) - Channels 40 to 47



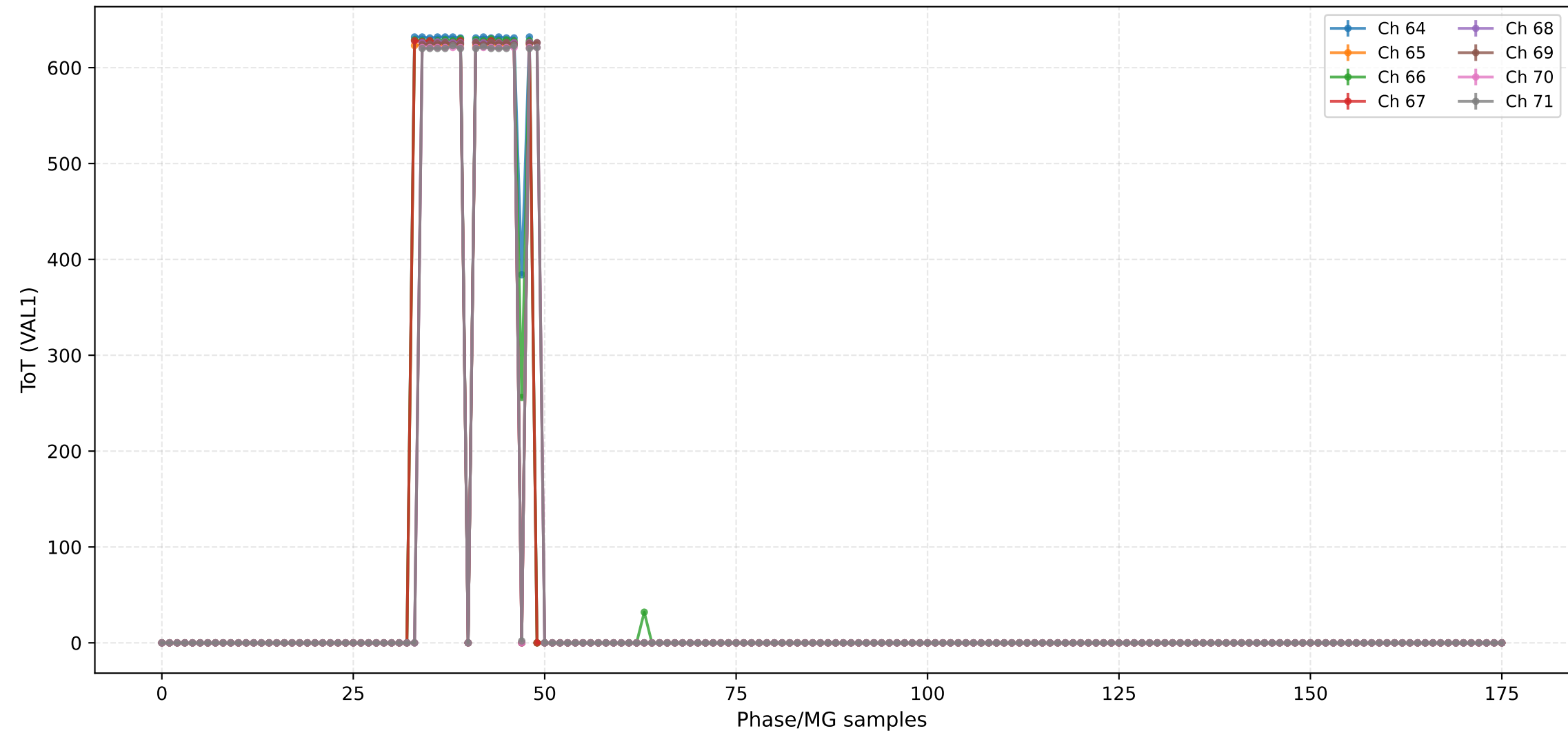
# ToT (VAL1) - Channels 48 to 55



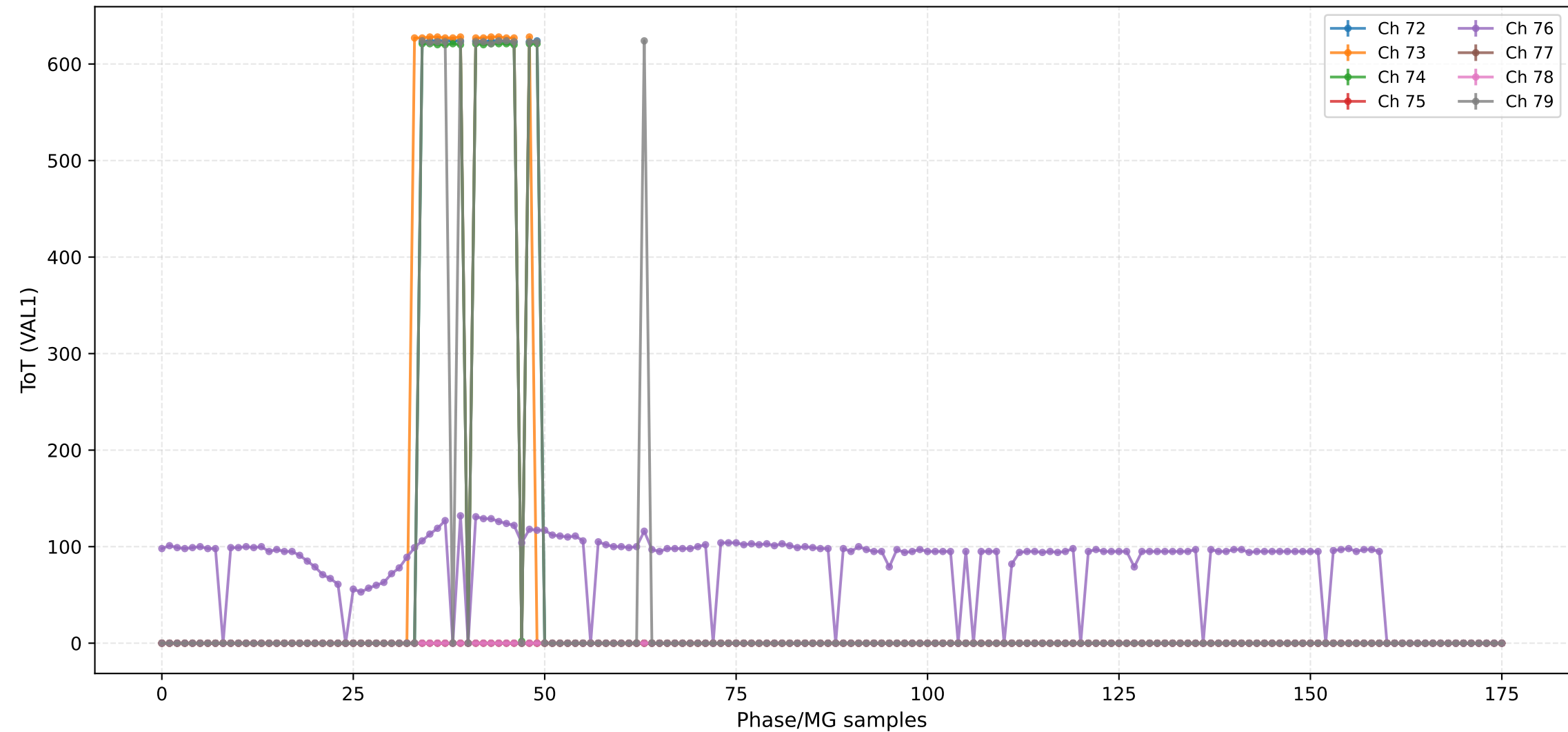
# ToT (VAL1) - Channels 56 to 63



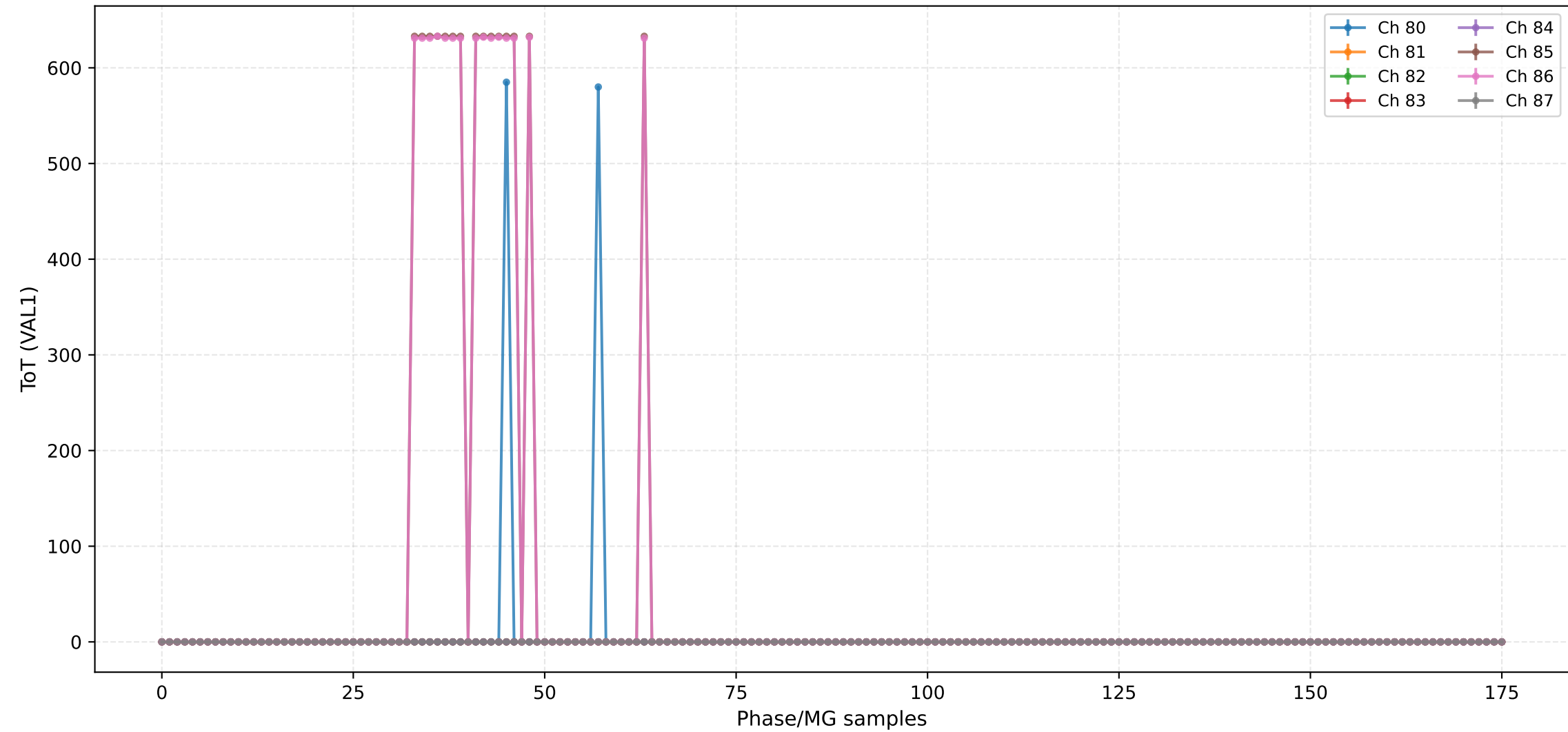
# ToT (VAL1) - Channels 64 to 71



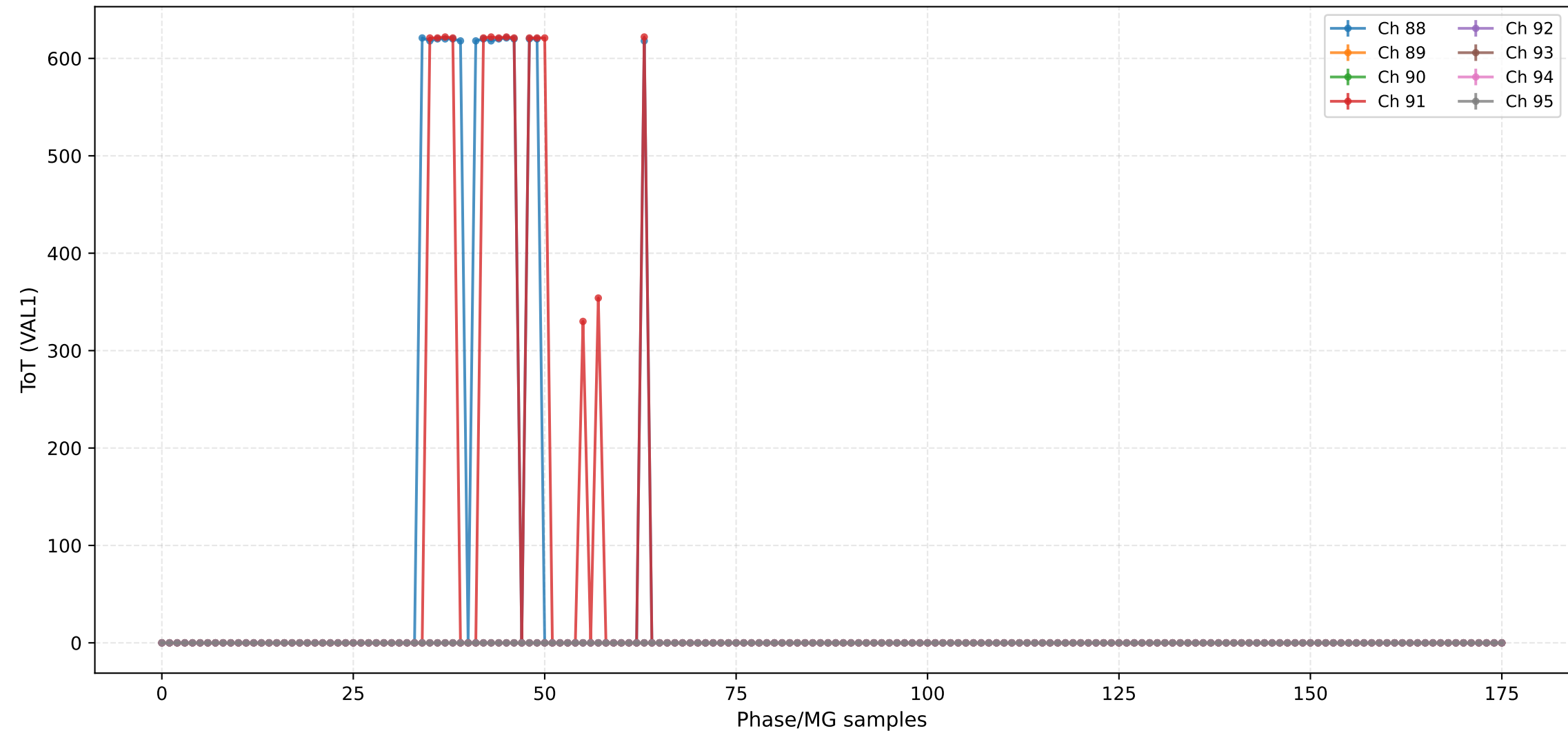
# ToT (VAL1) - Channels 72 to 79



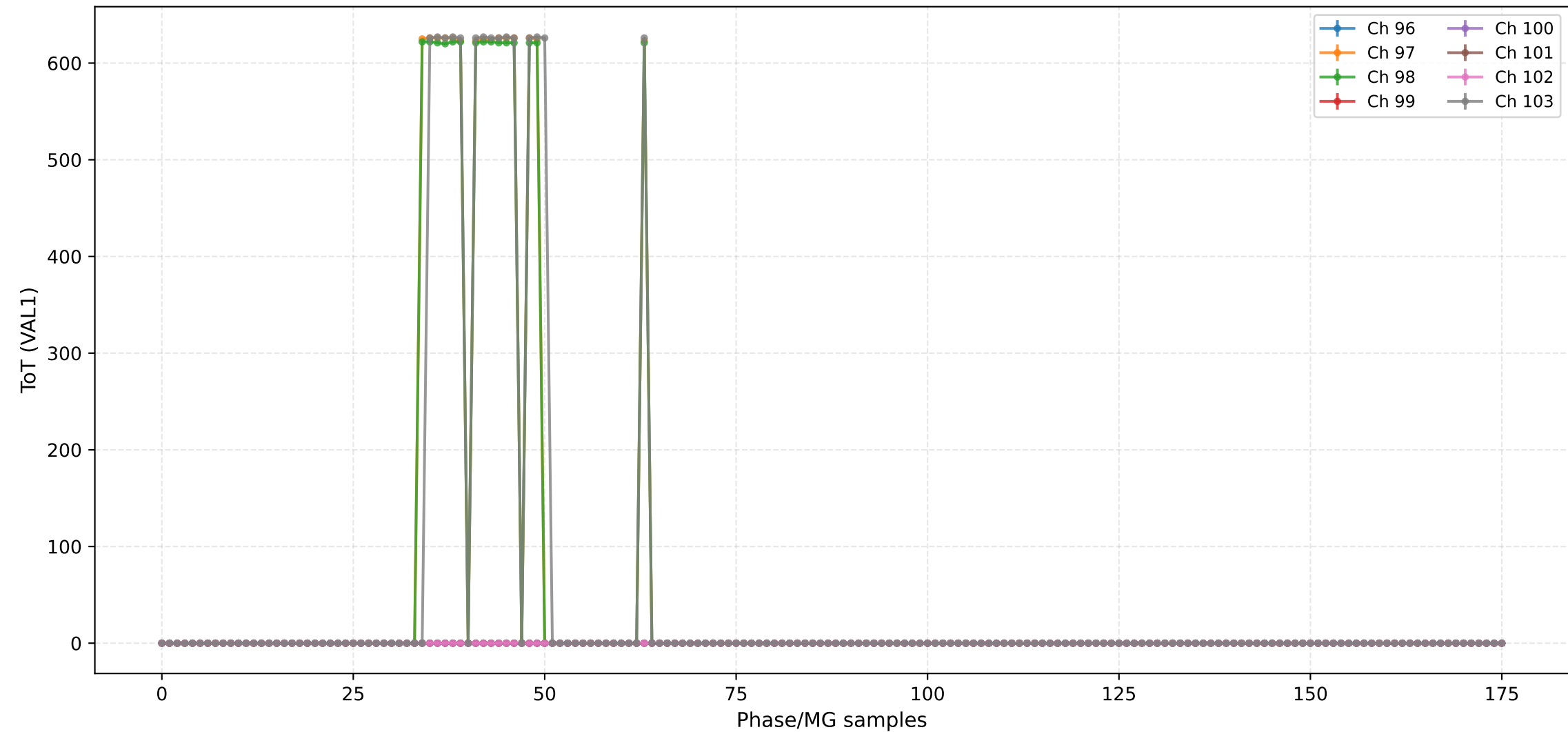
# ToT (VAL1) - Channels 80 to 87



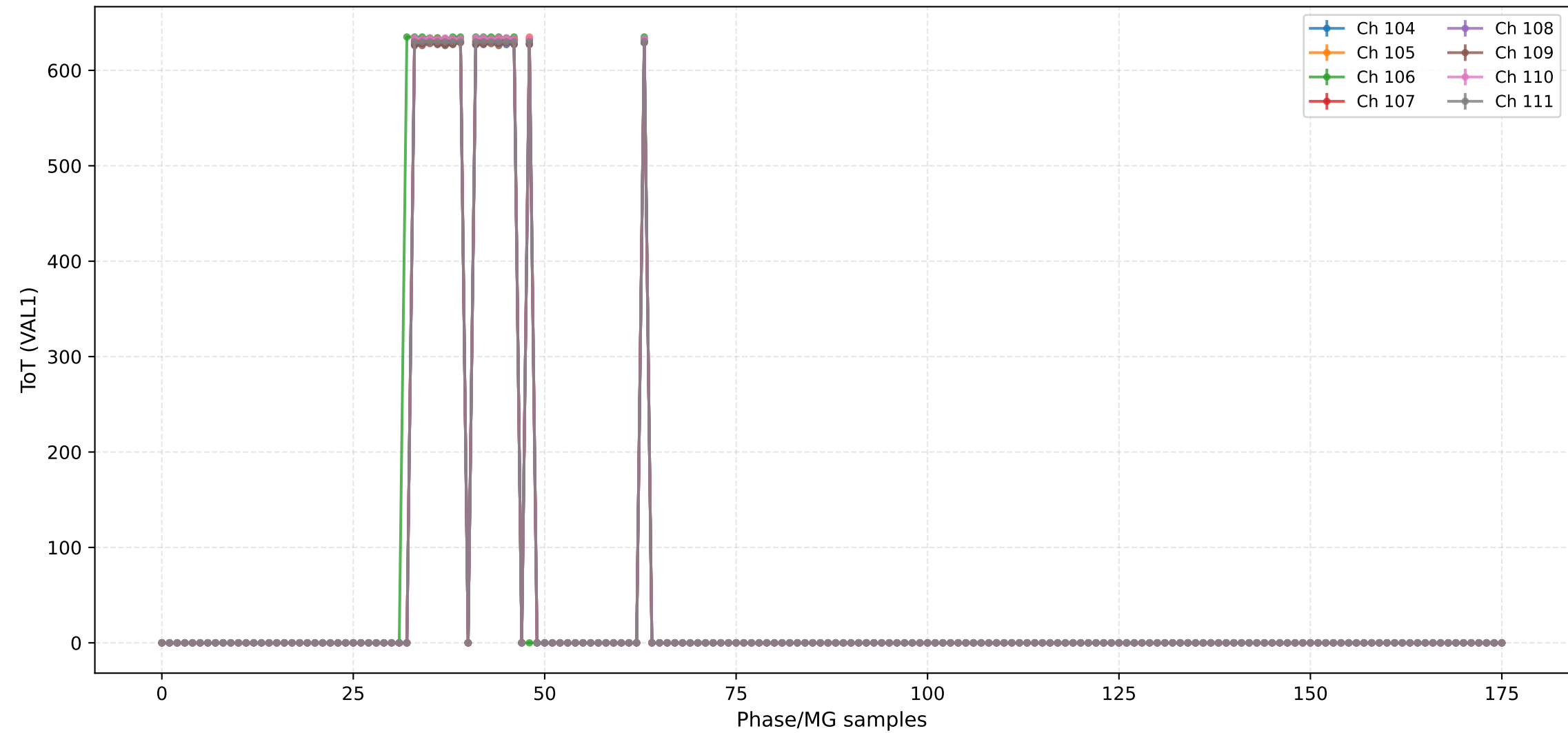
# ToT (VAL1) - Channels 88 to 95



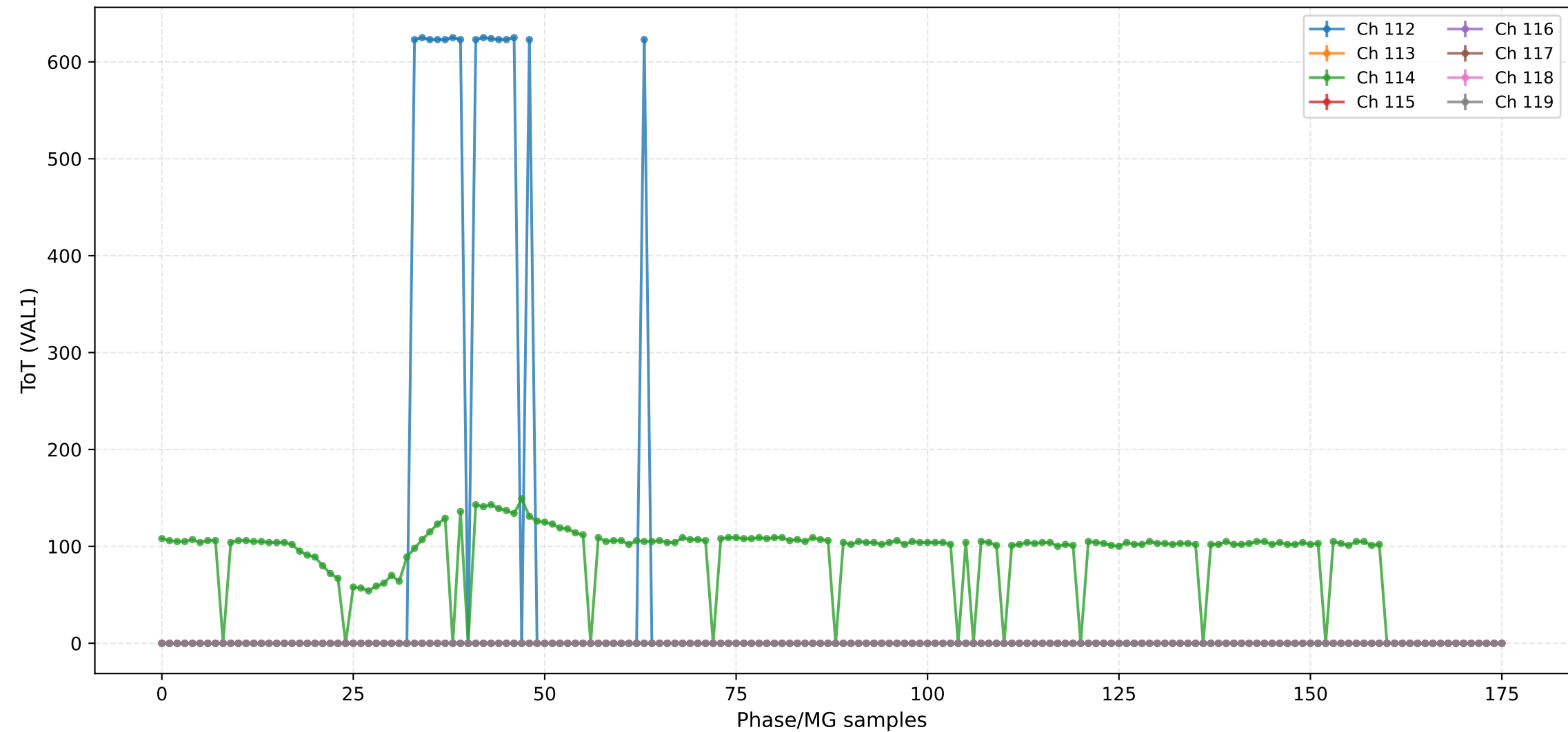
# ToT (VAL1) - Channels 96 to 103



# ToT (VAL1) - Channels 104 to 111



# ToT (VAL1) - Channels 112 to 119



# ToT (VAL1) - Channels 120 to 127



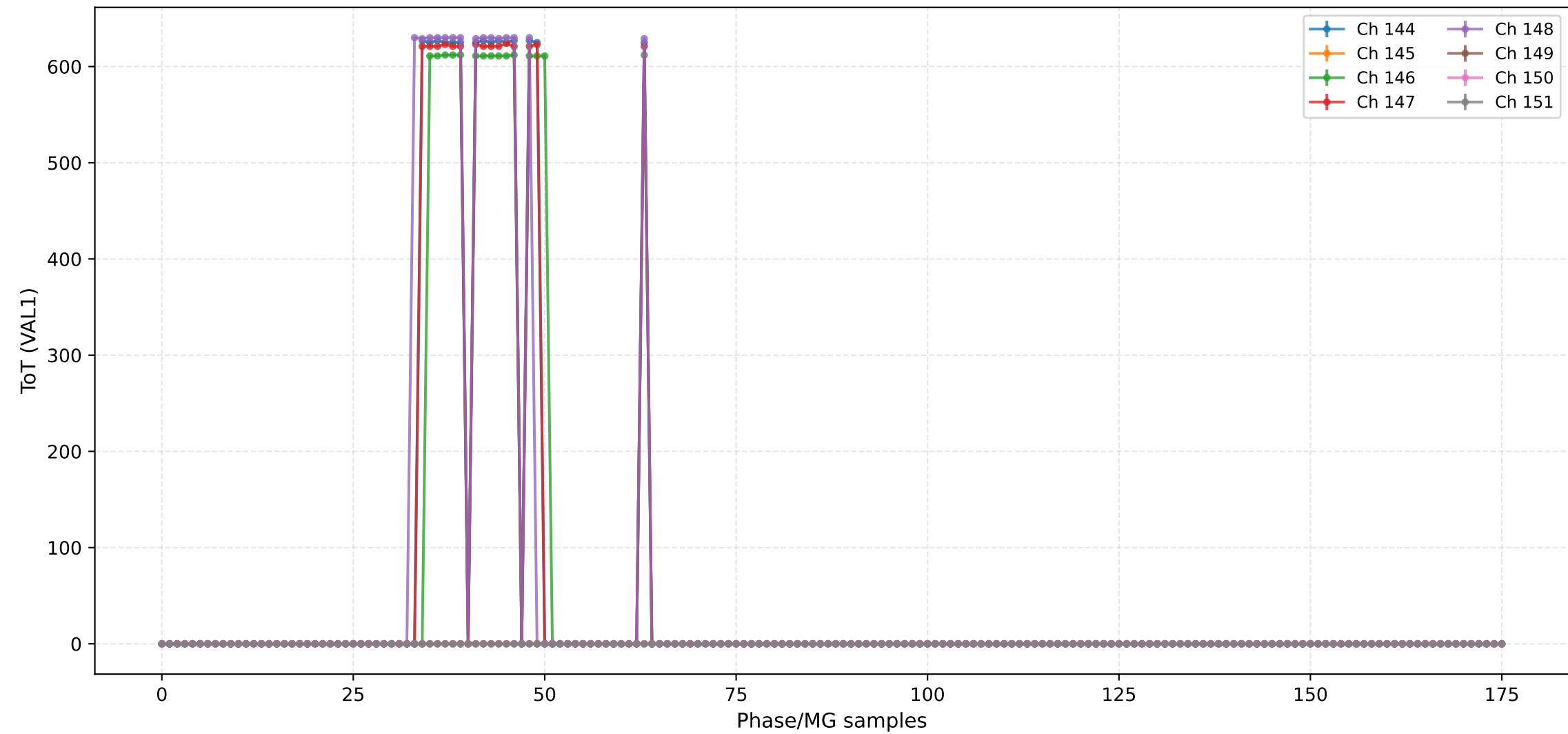
# ToT (VAL1) - Channels 128 to 135



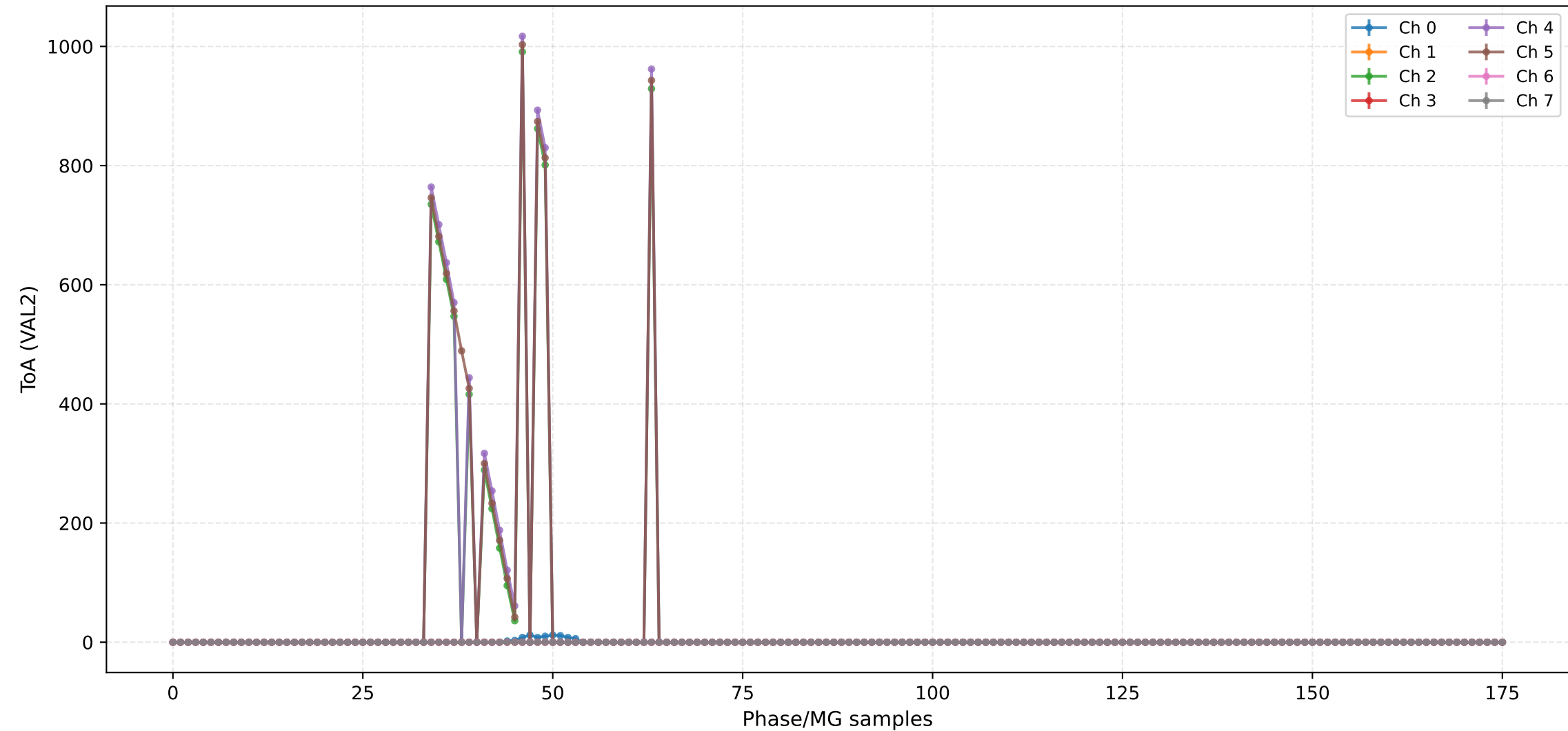
# ToT (VAL1) - Channels 136 to 143



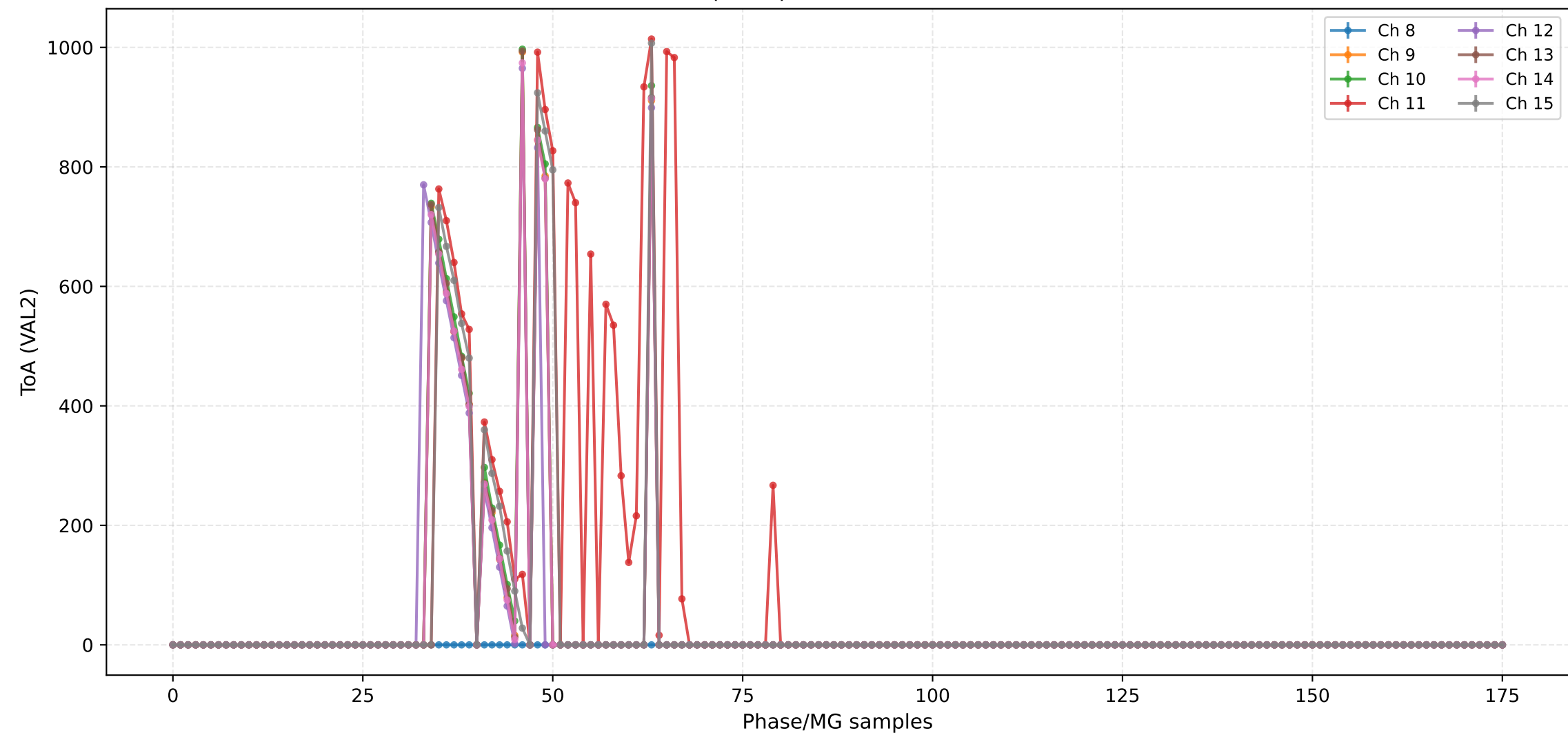
# ToT (VAL1) - Channels 144 to 151



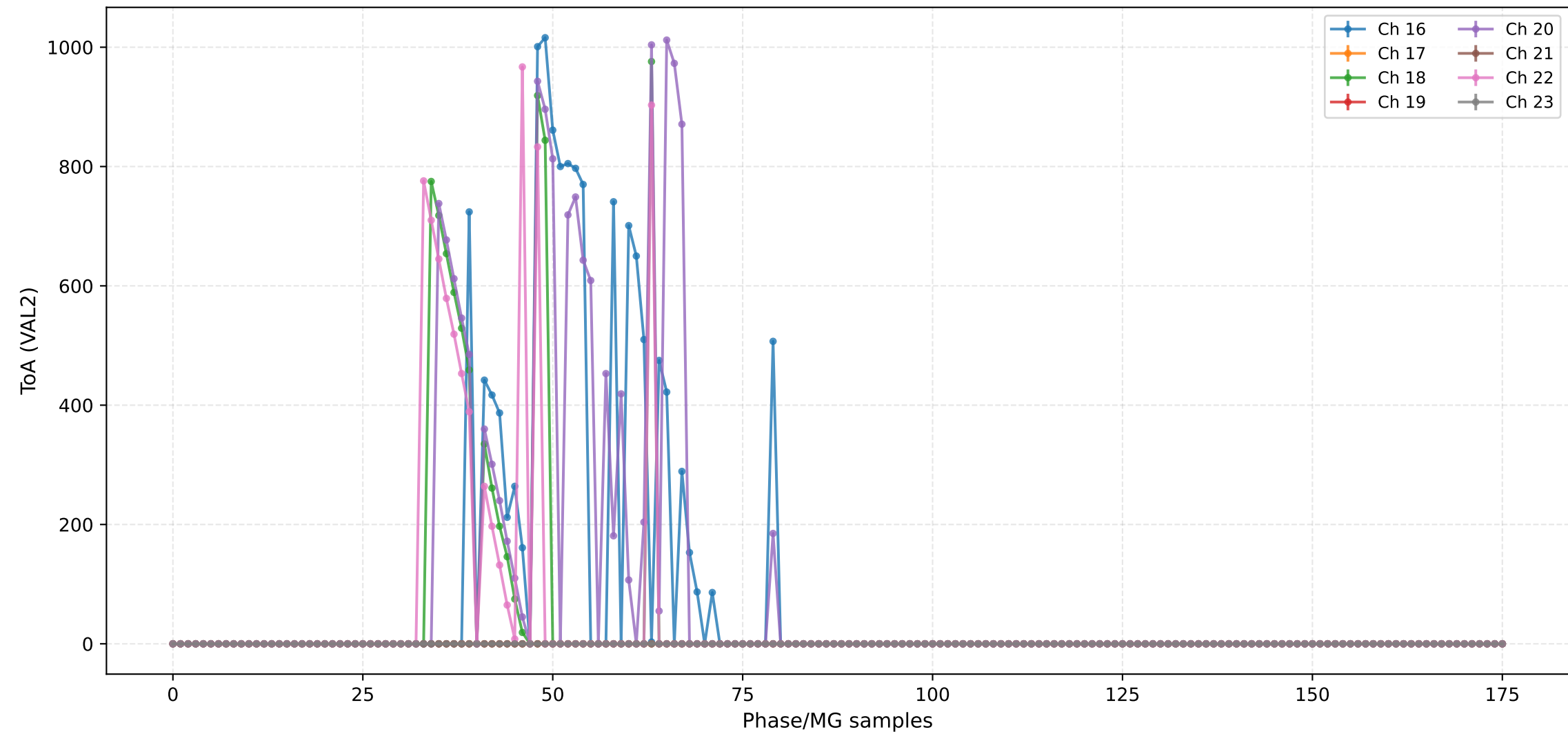
# ToA (VAL2) - Channels 0 to 7



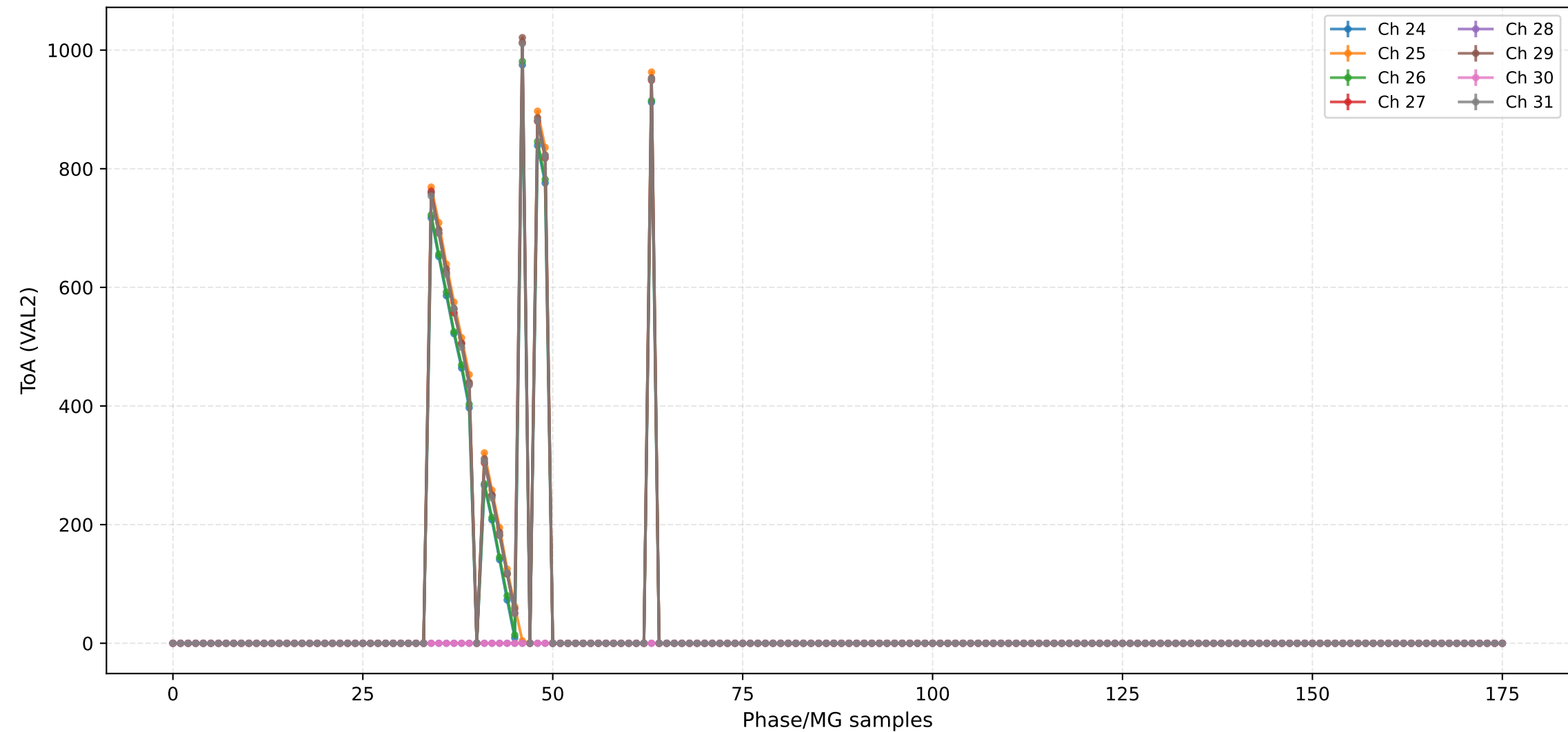
## ToA (VAL2) - Channels 8 to 15



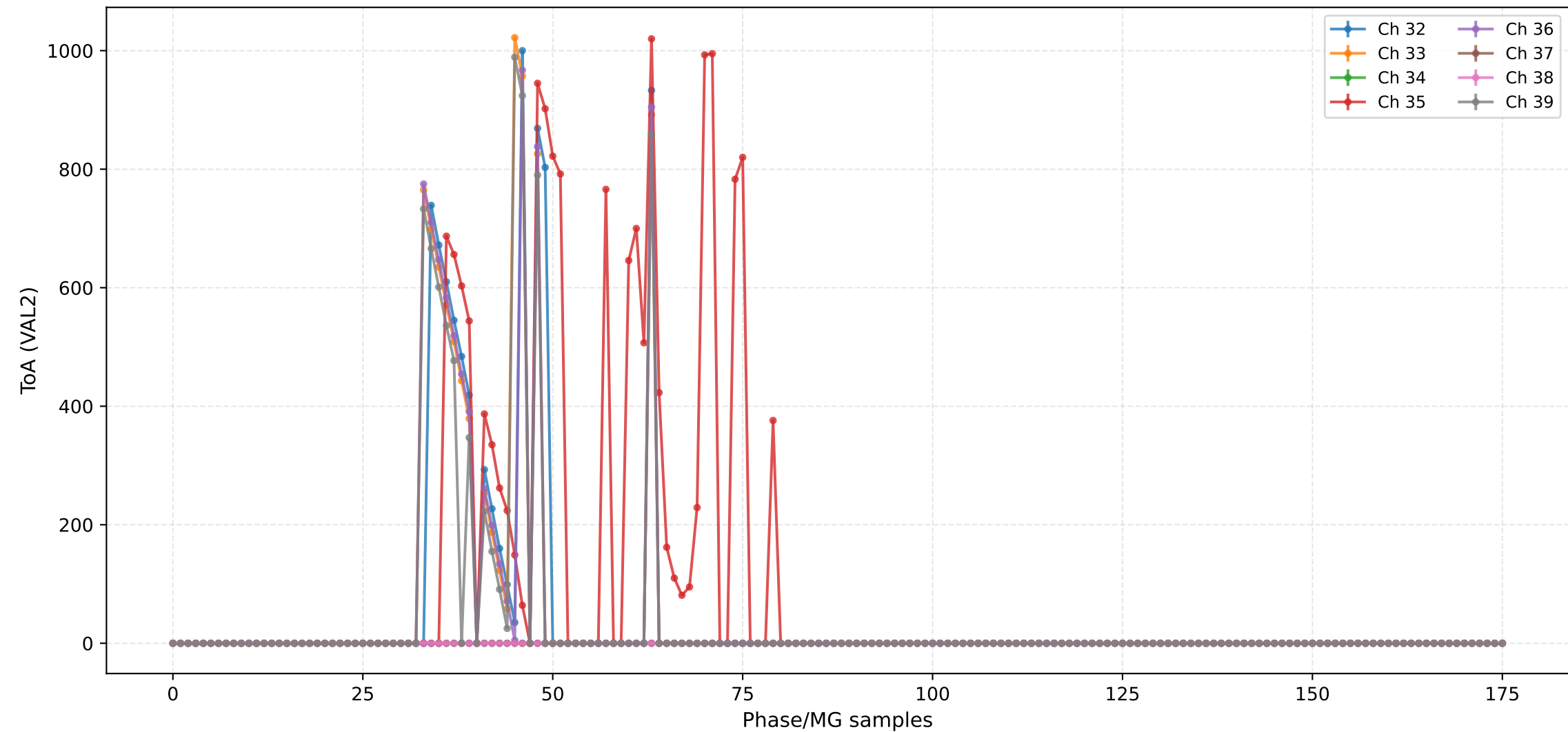
ToA (VAL2) - Channels 16 to 23



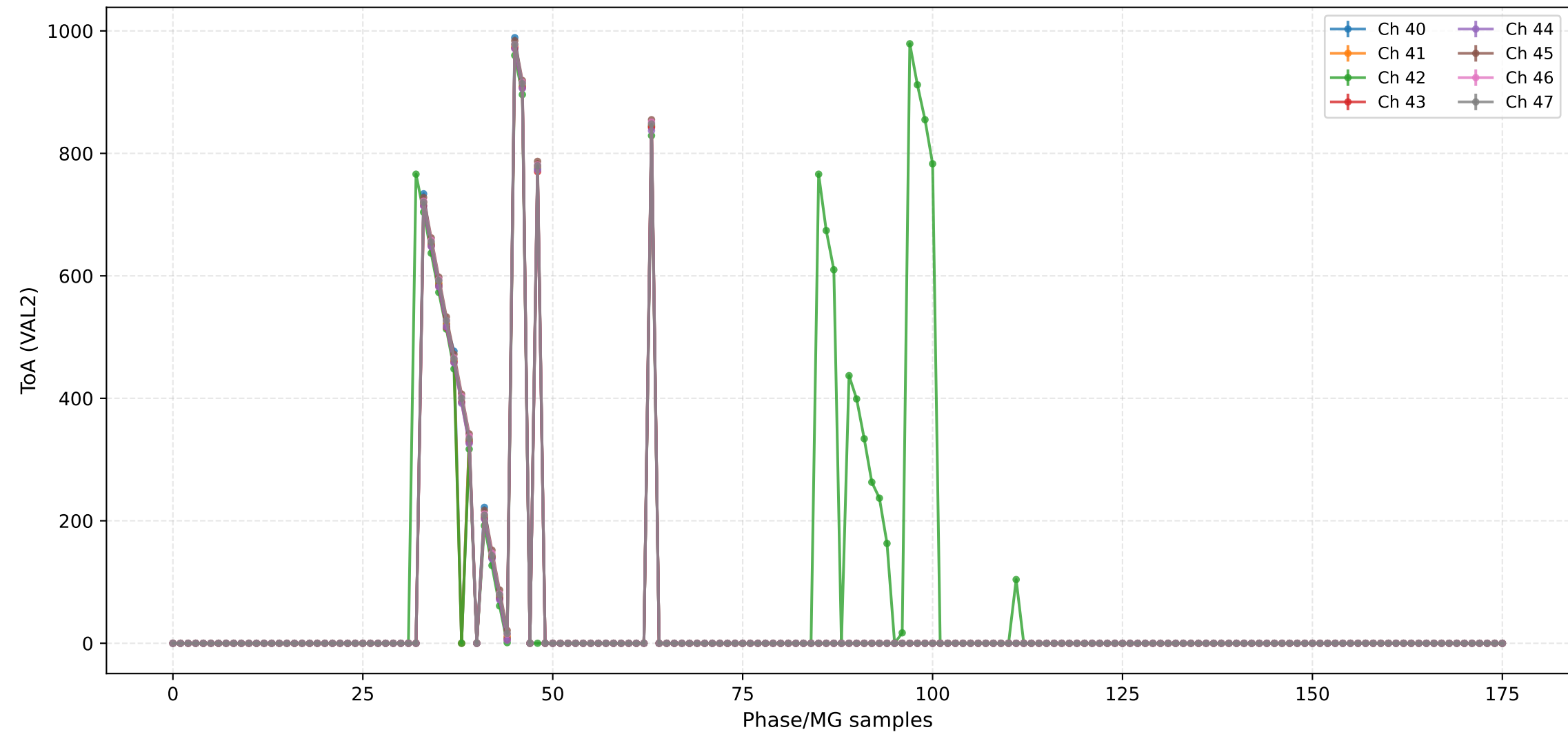
ToA (VAL2) - Channels 24 to 31



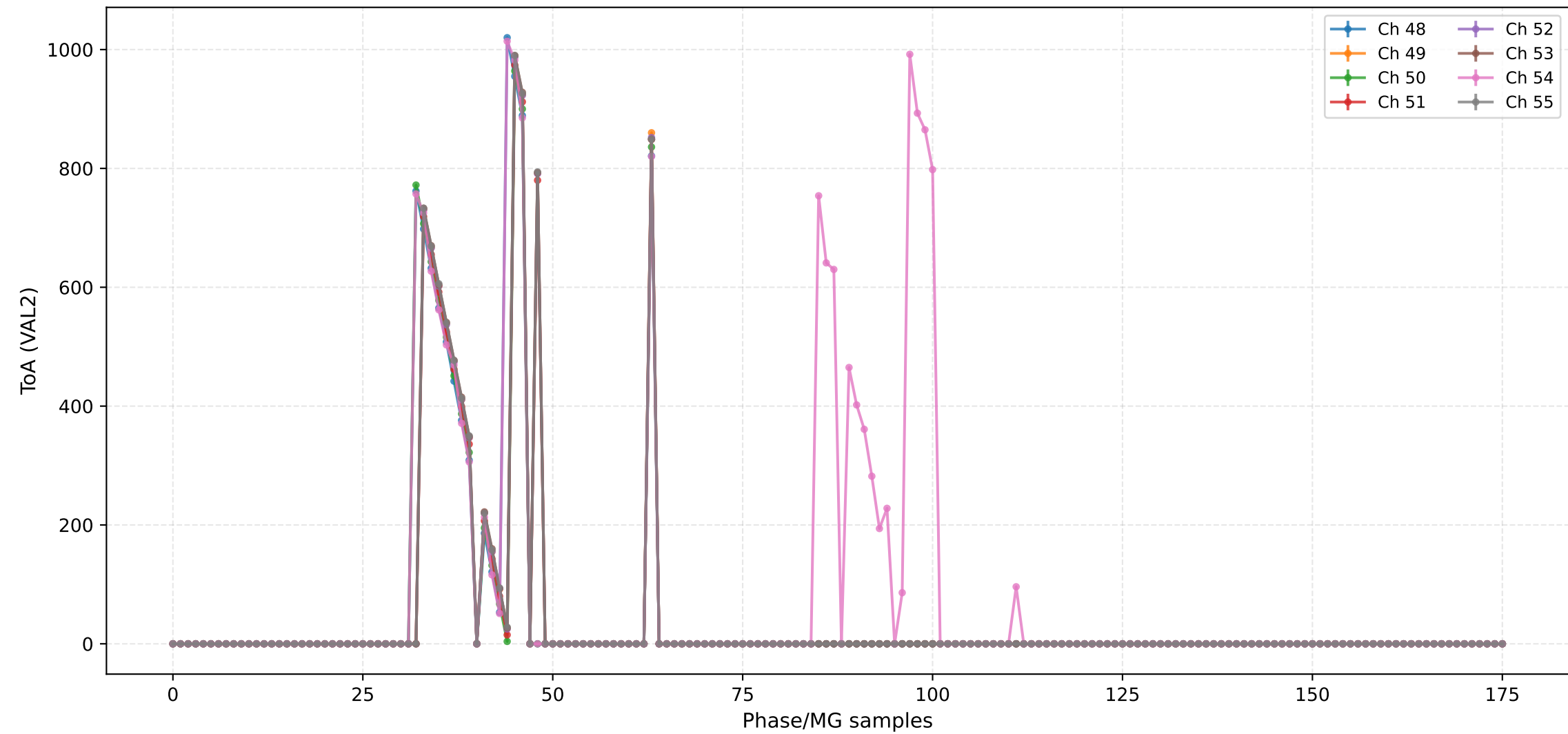
ToA (VAL2) - Channels 32 to 39



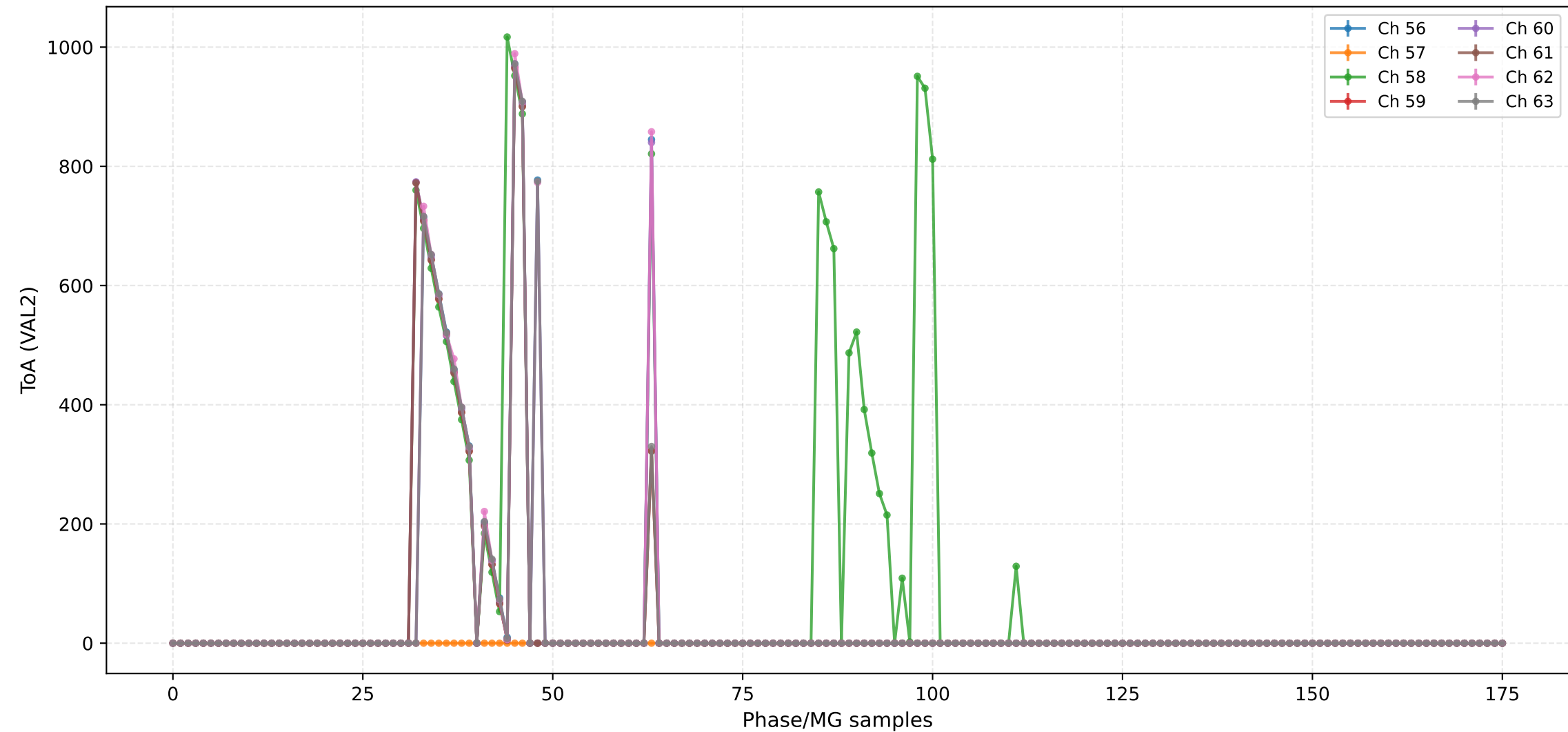
ToA (VAL2) - Channels 40 to 47



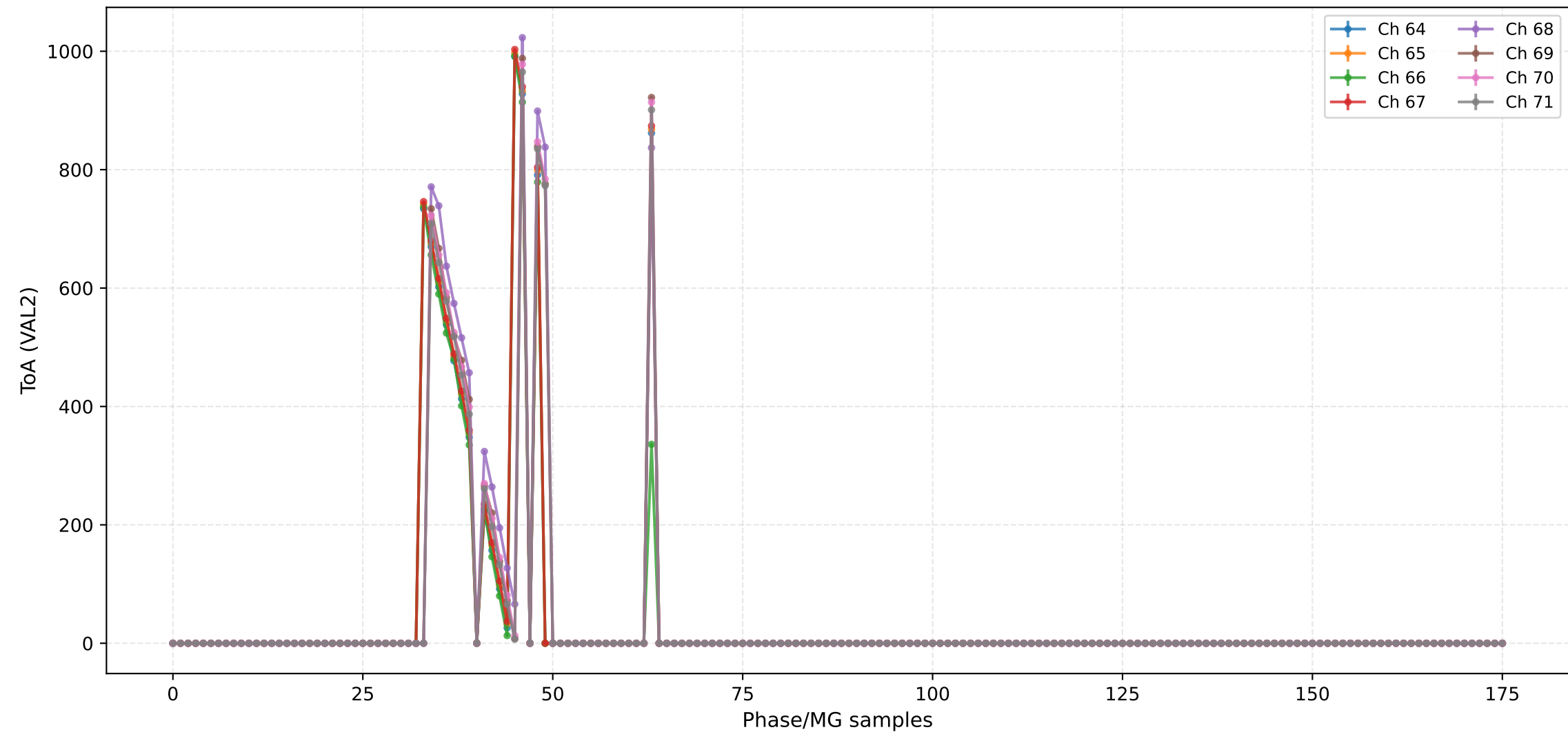
ToA (VAL2) - Channels 48 to 55



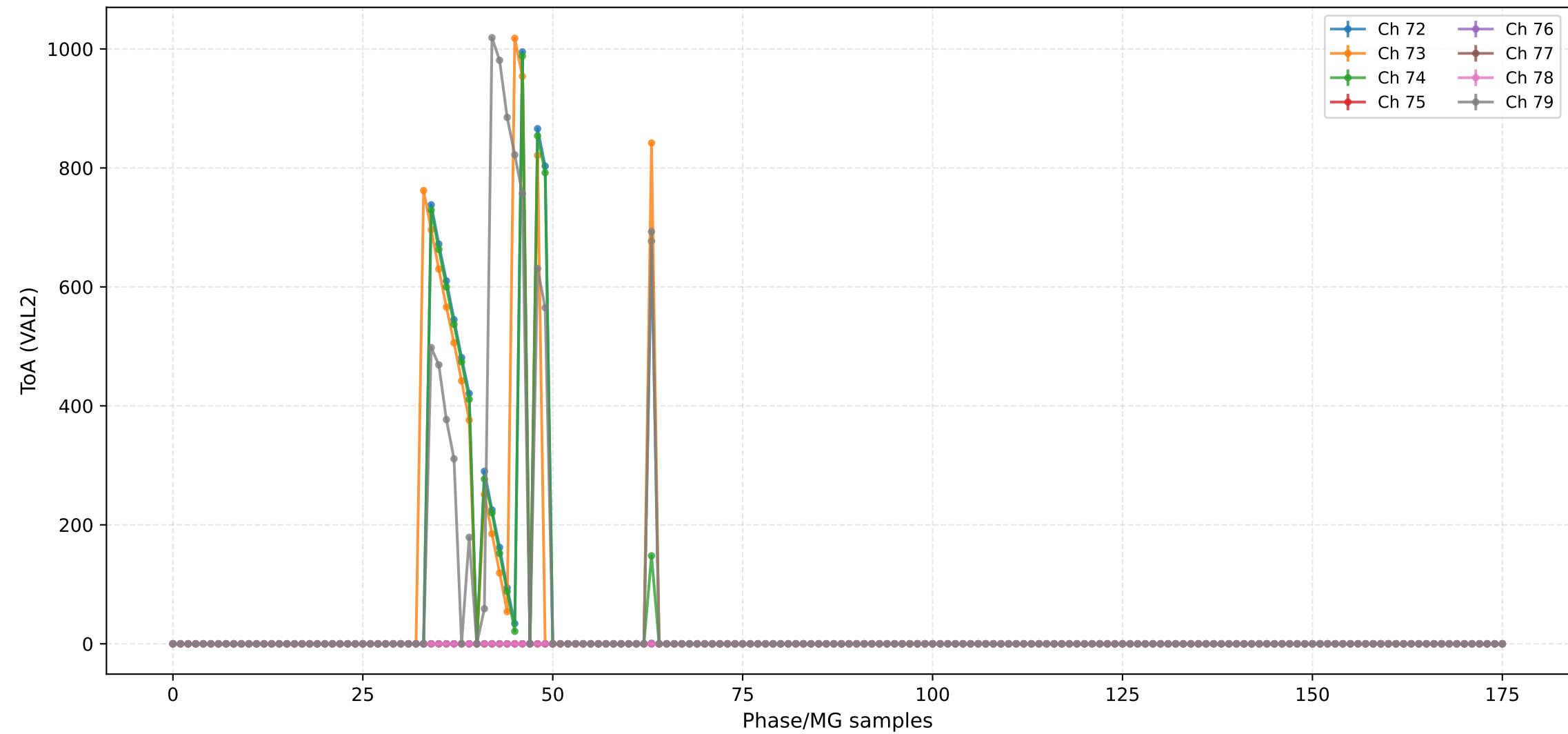
# ToA (VAL2) - Channels 56 to 63



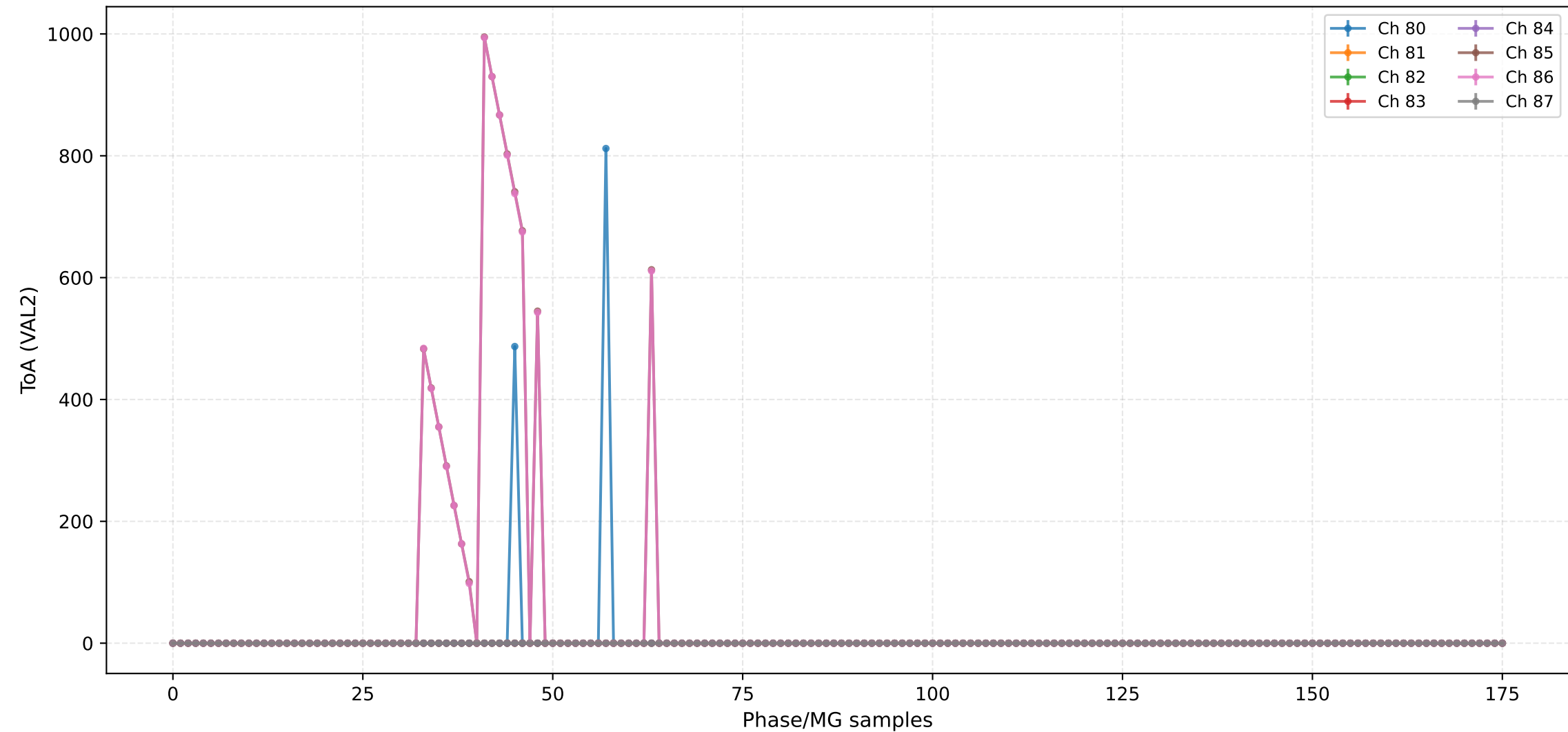
ToA (VAL2) - Channels 64 to 71



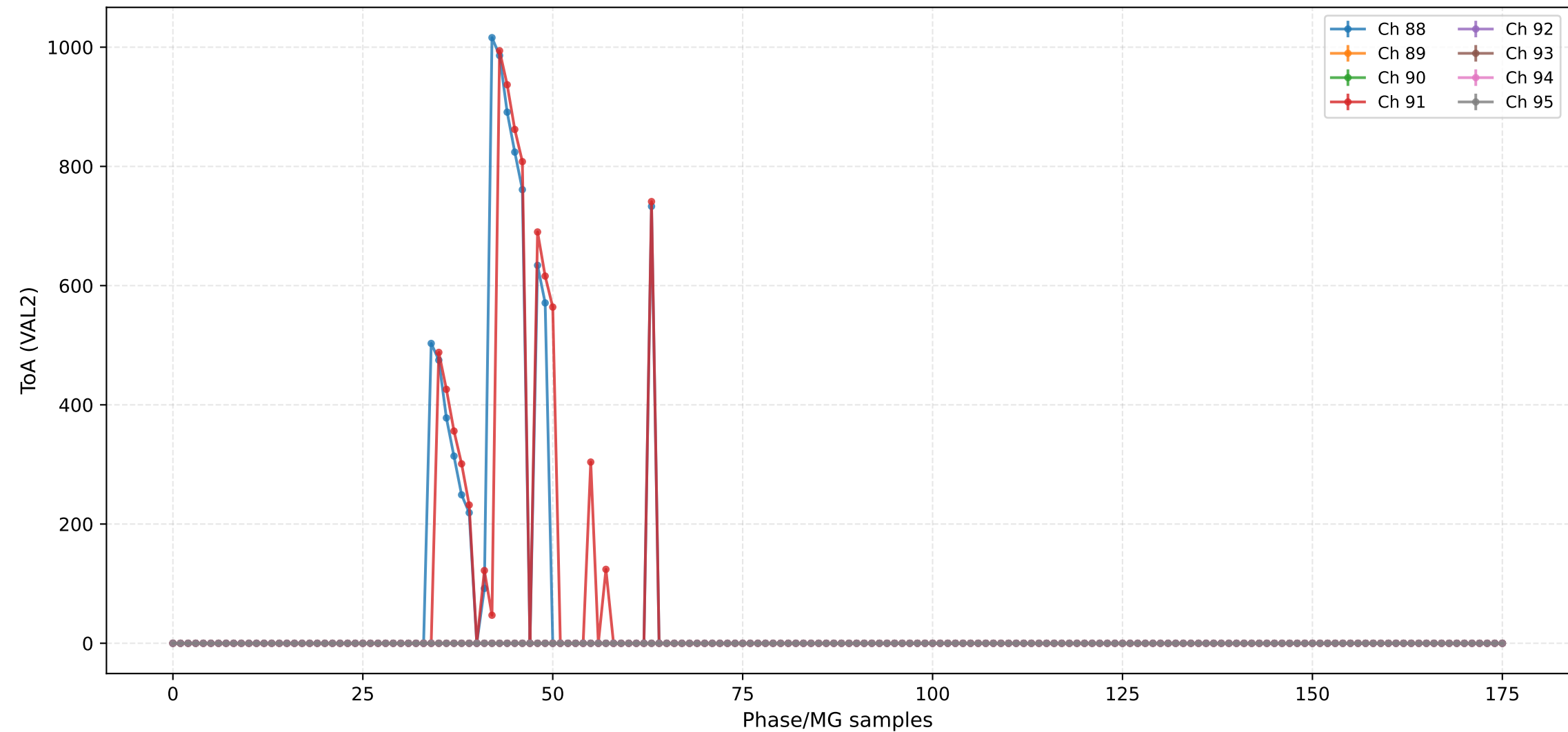
ToA (VAL2) - Channels 72 to 79



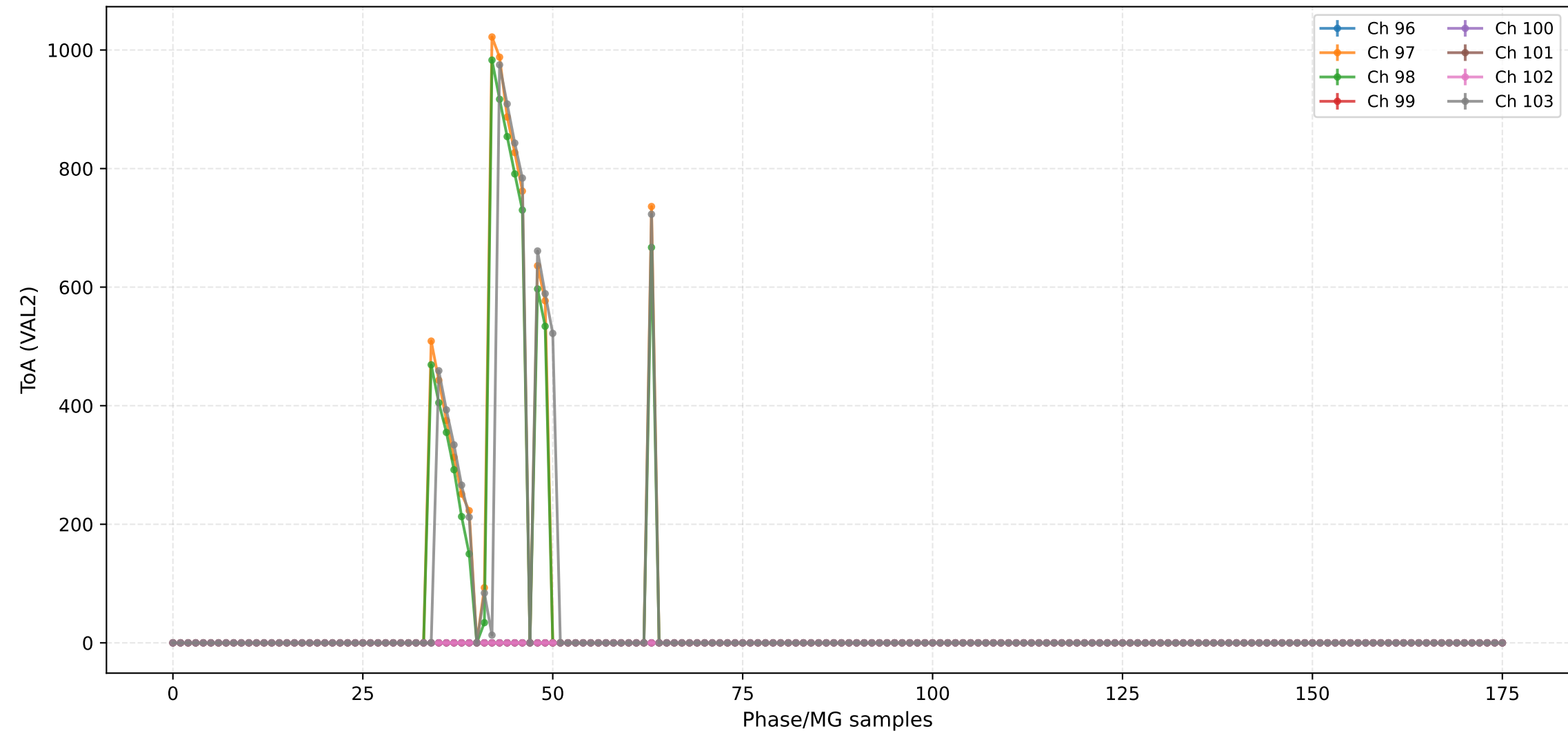
# ToA (VAL2) - Channels 80 to 87



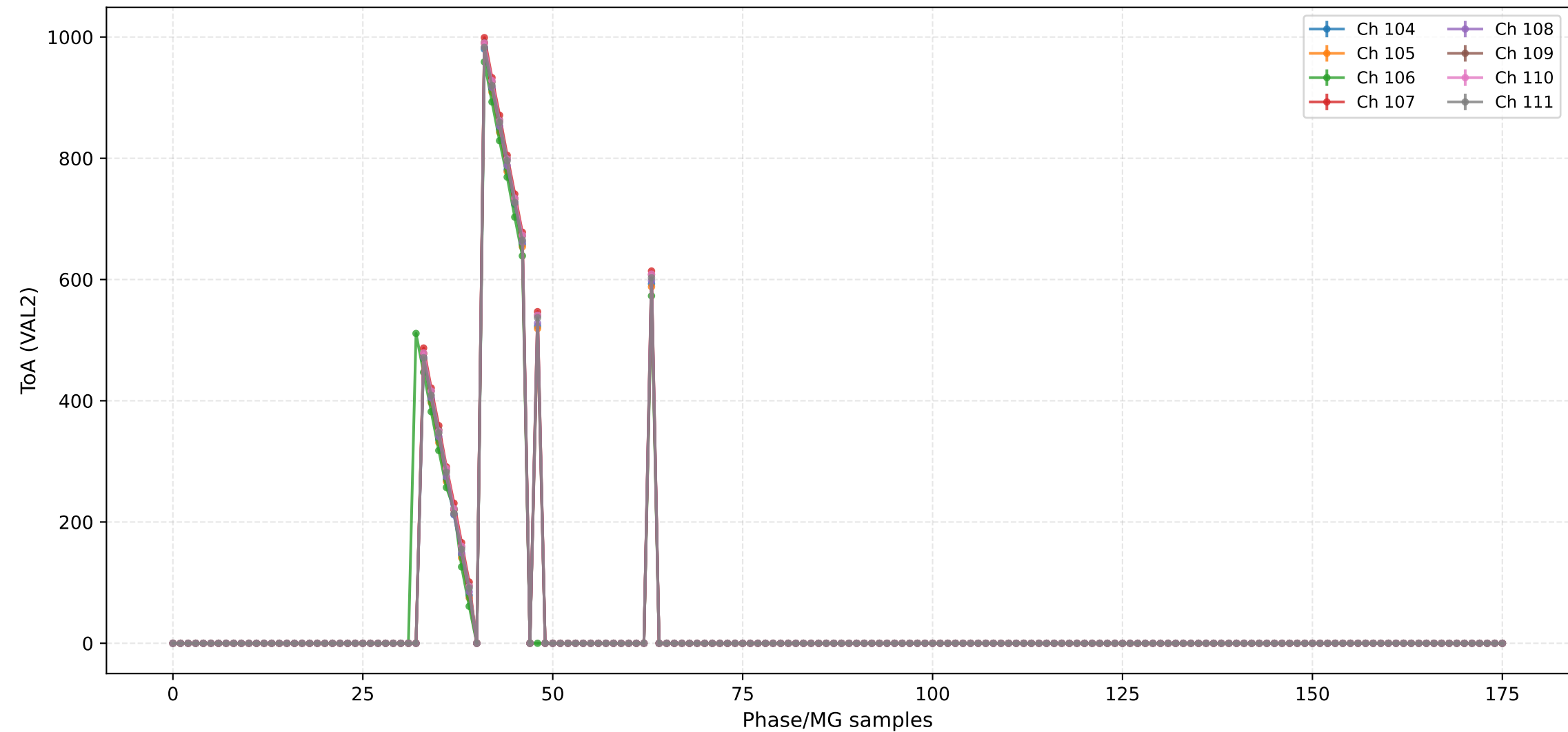
ToA (VAL2) - Channels 88 to 95



ToA (VAL2) - Channels 96 to 103



ToA (VAL2) - Channels 104 to 111





ToA (VAL2) - Channels 120 to 127



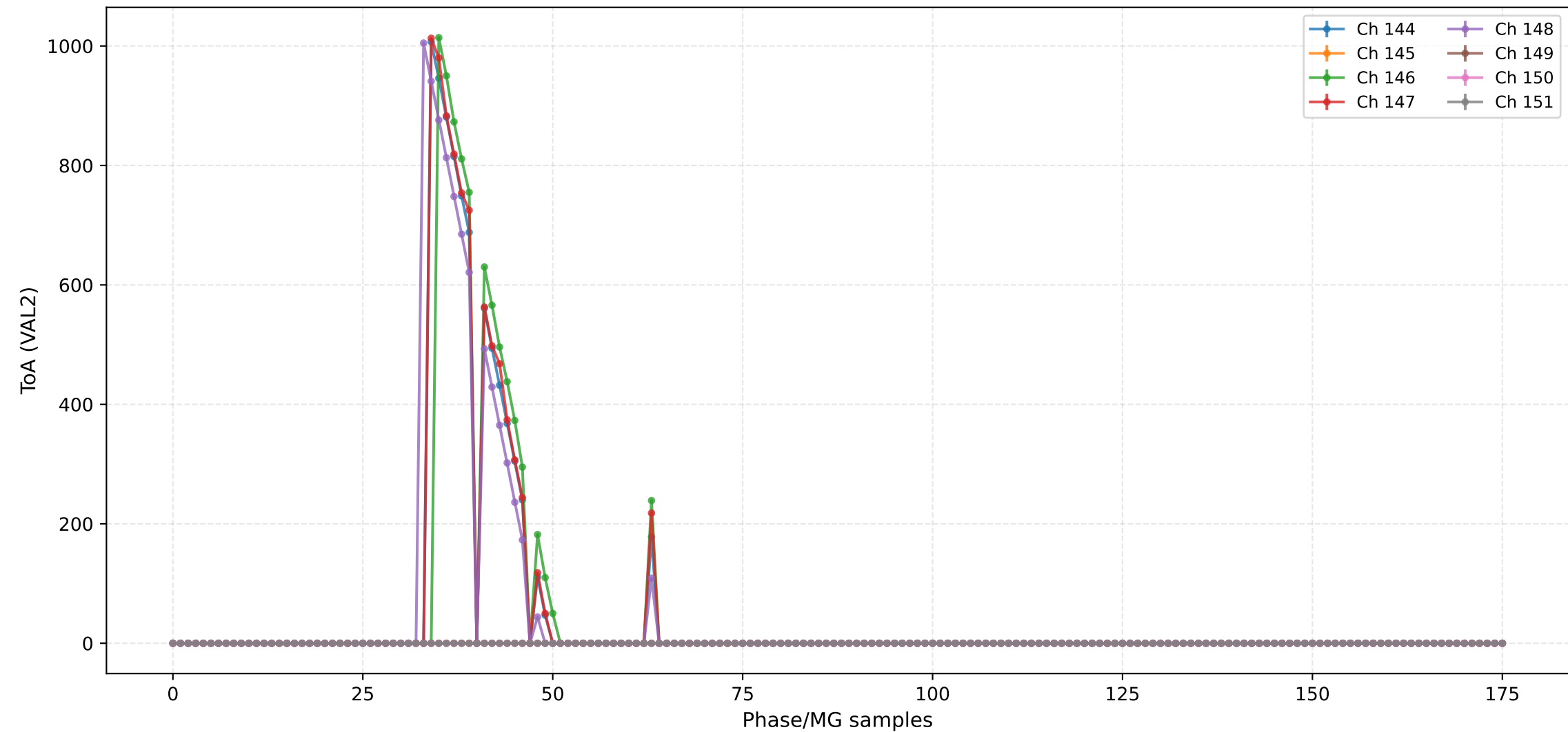
ToA (VAL2) - Channels 128 to 135



ToA (VAL2) - Channels 136 to 143



ToA (VAL2) - Channels 144 to 151



## Injection Scan Results

---

Script: 205\_Injection v1.0

Date: 2025-12-10 14:37:27

### Configuration:

- Total ASICs: 2
- Injection DAC: 3000
- Machine Gun: 10
- Scan Pack: 8
- Scan Channels: 76
- 2.5V Injection: True
- High Range Injection: False

### Analog Settings:

- RF: 0x-1
- CF: 0x-1
- CC: 0x-1
- CF Comp: 0x-1

### Output Files:

- 205\_Injection\_asic2\_injdac3000\_mg10\_pack8\_chn76\_val0.csv
- 205\_Injection\_asic2\_injdac3000\_mg10\_pack8\_chn76\_val1.csv
- 205\_Injection\_asic2\_injdac3000\_mg10\_pack8\_chn76\_val2.csv